



STIC Search Report

EIC 3600

STIC Database Tracking Number: 206598

TO: Akiba K Robinson-Boyce
Location: Knox 5B21
Art Unit : 3628
November 15, 2006
Case Serial Number: 09/704569

From: Caryn Wesner-Early
Location: EIC 3600
Knox 4C29
Phone: 2-3543

Caryn.Wesner-Early@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS
Technical Information Specialist
EIC 3600, US Patent & Trademark Office
Phone: (571) 272-3543
Fax: (571) 273-0046
caryn.wesner-early@uspto.gov



705/1 **STIC EIC 3600**
Search Request Form

200598

Today's Date: 11/3/06 Class/Subclass 705/7 What date would you like to use to limit the search? Priority Date: 11/3/00 Other:

Name Khira Robinson-Boyer
AU 3628 Examiner # 76190
Room # 5B21 Phone 2-6734
Serial # 09/704569

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

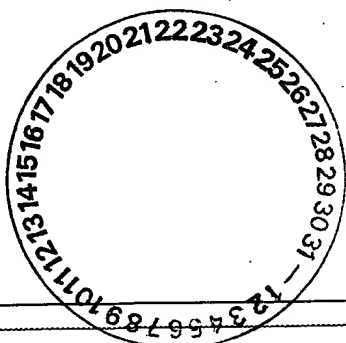
USP DWPI EPO JPO ACM IBM TDB
IEEE INSPEC SPI Other

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

See attached claim # (1)

g06f

Please focus on the travel arrangements
already being scheduled + recorded first,
then sending automated requests based on
a user's profile to service agents.



Please Rush
John W. Hayes
JOHN W. HAYES
SUPERVISORY PATENT EXAMINER

STIC Searcher _____ Phone _____
Date picked up _____ Date Completed _____





STIC Search Results Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher or contact:*

Karen Lehman, EIC 3600 Team Leader
(571) 272-3496 Knox 4B68

Voluntary Results Feedback Form

➤ I am an examiner in Workgroup: Example: 3620 (optional)

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600 Knox 4B68



? show files

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan
(c) 2006 European Patent Office. All rights reserved.

[File 347] **JAPIO** Dec 1976-2006/Jun(Updated 061112)
(c) 2006 JPO & JAPIO. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2006/ 200645
(c) 2006 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2006/UB=20061102UT=20061026
(c) 2006 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 350] **Derwent WPIX** 1963-2006/UD=200673
(c) 2006 The Thomson Corporation. All rights reserved.

**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

[File 371] **French Patents** 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv. All rights reserved.

**File 371: This file is not currently updating. The last update is 200209.*

[File 120] **U.S. Copyrights** 1978-2006/Nov 14
(c) format only 2006 Dialog. All rights reserved.

[File 426] **LCMARC-Books** 1968-2006/Nov W2
(c) format only 2006 Dialog. All rights reserved.

[File 430] **British Books in Print** 2006/Nov W2
(c) 2006 J. Whitaker & Sons Ltd. All rights reserved.

[File 2] **INSPEC** 1898-2006/Nov W1
(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2006/Oct
(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences** 1993-2006/Nov 14
(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2006/Sep
(c) 2006 The HW Wilson Co. All rights reserved.

[File 256] **TecInfoSource** 82-2006/Apr

(c) 2006 Info.Sources Inc. All rights reserved.

[File 474] **New York Times Abs** 1969-2006/Nov 14

(c) 2006 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs** 1973-2006/Nov 14

(c) 2006 The New York Times. All rights reserved.

[File 583] **Gale Group Globalbase(TM)** 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 6] **NTIS** 1964-2006/Nov W1

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 7] **Social SciSearch(R)** 1972-2006/Nov W2

(c) 2006 The Thomson Corp. All rights reserved.

[File 8] **Ei Compendex(R)** 1970-2006/Nov W1

(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

**File 8: The file will be reprocessed soon and accession numbers will change.*

[File 14] **Mechanical and Transport Engineer Abstract** 1966-2006/Oct

(c) 2006 CSA. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2006/Nov W2

(c) 2006 The Thomson Corp. All rights reserved.

[File 94] **JICST-EPlus** 1985-2006/Jul W5

(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 63] **Transport Res(TRIS)** 1970-2006/Oct

(c) fnt only 2006 Dialog. All rights reserved.

[File 9] **Business & Industry(R)** Jul/1994-2006/Nov 14

(c) 2006 The Gale Group. All rights reserved.

[File 15] **ABI/Inform(R)** 1971-2006/Nov 15

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 16] **Gale Group PROMT(R)** 1990-2006/Nov 15

(c) 2006 The Gale Group. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2006/Nov 15

(c) 2006 Dialog. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2006/Nov 15
(c)2006 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2006/Nov 15
(c) 2006 The Gale Group. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2006/Nov 15
(c) 2006 Financial Times Ltd. All rights reserved.

[File 610] **Business Wire** 1999-2006/Nov 15
(c) 2006 Business Wire. All rights reserved.
**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] **PR Newswire** 1999-2006/Nov 15
(c) 2006 PR Newswire Association Inc. All rights reserved.
**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2006/Nov 14
(c) 2006 The Gale Group. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2006/Nov 14
(c) 2006 McGraw-Hill Co. Inc. All rights reserved.
**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury Jun** 1985-2006/Nov 14
(c) 2006 San Jose Mercury News. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2006/Nov 15
(c) 2006 The Gale Group. All rights reserved.

[File 810] **Business Wire** 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.

[File 813] **PR Newswire** 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 13] **BAMP** 2006/Nov W1
(c) 2006 The Gale Group. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2006/Oct
(c) 2006 CSA. All rights reserved.

[File 75] **TGG Management Contents(R)** 86-2006/Nov W1
(c) 2006 The Gale Group. All rights reserved.

[File 47] **Gale Group Magazine DB(TM)** 1959-2006/Nov 14

(c) 2006 The Gale group. All rights reserved.

[File 141] **Readers Guide** 1983-2006/Aug

(c) 2006 The HW Wilson Co. All rights reserved.

[File 482] **Newsweek** 2000-2006/Nov 14

(c) 2006 Newsweek, Inc. All rights reserved.

[File 483] **Newspaper Abs Daily** 1986-2006/Nov 15

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 484] **Periodical Abs Plustext** 1986-2006/Nov W1

(c) 2006 ProQuest. All rights reserved.

[File 646] **Consumer Reports** 1982-2006/Jul

(c) 2006 Consumer Union. All rights reserved.

[File 95] **TEME-Technology & Management** 1989-2006/Nov W2

(c) 2006 FIZ TECHNIK. All rights reserved.

; d s

Set	Items	Description
S1	662	SELECT AU= "RODRIGUEZ H" OR AU= "RODRIGUEZ H A" OR AU= "RODRIGUEZ H P" OR AU= "RODRIGUEZ H R" OR AU= "RODRIGUEZ H R P" OR AU= "RODRIGUEZ H. , G." OR AU= "RODRIGUEZ H., CARLOS EDGAR" OR AU= "RODRIGUEZ H., GUADALUPE" OR AU= "RODRIGUEZ H., IVAN" OR AU= "RODRIGUEZ H., TOMAS VIDAL" OR AU= "RODRIGUEZ H., VICTOR HUGO" OR AU= "RODRIGUEZ H, A." OR AU= "RODRIGUEZ H C" OR AU= "RODRIGUEZ H, JAVIER" OR AU= "RODRIGUEZ H, NUBIA S" OR AU= "RODRIGUEZ H, S." OR AU= "RODRIGUEZ HA" OR AU= "RODRIGUEZ HB" OR AU= "RODRIGUEZ HC" OR AU= "RODRIGUEZ HE" OR AU= "RODRIGUEZ HERMAN" OR AU= "RODRIGUEZ HERMAN AUSTIN TEX US" OR AU= "RODRIGUEZ HERMAN C O IBM UNITED KINGDOM LTD" OR AU= "RODRIGUEZ H D" OR AU= "RODRIGUEZ HERMAN IBM UNITED KINGDOM LTD" OR AU= "RODRIGUEZ HERMAN R" OR AU= "RODRIGUEZ HERMAN R 201 EAST 21ST STREET NEW YO" OR AU= "RODRIGUEZ HERMAN ROBERT" OR AU= "RODRIGUEZ HERMAN ROUTE 5 BOX 75 LIVE OAK FLORI" OR AU= "RODRIGUEZ HERMAN 5309 ANKARA COURT AUSTIN TEXA" OR AU= "RODRIGUEZ H E D L" OR AU= "RODRIGUEZ H F" OR AU= "RODRIGUEZ H H" OR AU= "RODRIGUEZ H L" OR AU= "RODRIGUEZ H M" OR AU= "RODRIGUEZ H N F"
S2	132	SELECT AU= "RODRIGUEZ HF" OR AU= "RODRIGUEZ HG" OR AU= "RODRIGUEZ HO" OR AU= "RODRIGUEZ HP" OR AU= "RODRIGUEZ HR" OR AU= "RODRIGUEZ HRL" OR AU= "RODRIGUEZ HRM" OR AU= "RODRIGUEZ HS" OR AU= "RODRIGUEZ HSS" OR AU= "RODRIGUEZ HV" OR AU= "RODRIGUEZ HZ" OR AU= "RODRIGUEZ HGH" OR AU= "RODRIGUEZ HGM" OR AU= "RODRIGUEZ HH" OR AU= "RODRIGUEZ HJ" OR AU= "RODRIGUEZ HK" OR AU= "RODRIGUEZ HL" OR AU= "RODRIGUEZ HM" OR AU= "RODRIGUEZ HN"
S3	284	SELECT AU= "RODRIGUEZ, H" OR AU= "RODRIGUEZ, H F" OR AU= "RODRIGUEZ, H. J." OR AU= "RODRIGUEZ, H. K." OR AU= "RODRIGUEZ, H. L." OR AU= "RODRIGUEZ, H. M." OR AU= "RODRIGUEZ, H. N." OR AU= "RODRIGUEZ, H. P." OR AU= "RODRIGUEZ, H. R." OR AU= "RODRIGUEZ, H.A." OR AU= "RODRIGUEZ, H.G." OR AU=

"RODRIGUEZ, H.H." OR AU= "RODRIGUEZ, H." OR AU= "RODRIGUEZ, H.L." OR AU= "RODRIGUEZ, H.M." OR AU= "RODRIGUEZ, H.N." OR AU= "RODRIGUEZ, H.O." OR AU= "RODRIGUEZ, H.R." OR AU= "RODRIGUEZ, H. A." OR AU= "RODRIGUEZ, H. E." OR AU= "RODRIGUEZ, H. F." OR AU= "RODRIGUEZ, H. G." OR AU= "RODRIGUEZ, H. G. S." OR AU= "RODRIGUEZ, H. H." OR AU= "RODRIGUEZ, H. I. T."

S4 178 SELECT AU= "RODRIGUEZ, HERMAN" OR AU= "RODRIGUEZ, HERMAN H." OR AU= "RODRIGUEZ, HERMAN, 1951-" OR AU= "RODRIGUEZ, HERMAN, 5309 ANKARA COURT, AUSTIN," OR AU= "RODRIGUEZ, HH" OR AU= "RODRIGUEZ, HM" OR AU= "RODRIGUEZ, HERMAN H., 1957-" OR AU= "RODRIGUEZ, HERMAN R." OR AU= "RODRIGUEZ, HERMAN R., 201 EAST 21ST STREET, NE" OR AU= "RODRIGUEZ, HERMAN ROBERT" OR AU= "RODRIGUEZ, HERMAN, AUSTIN, TEX., US" OR AU= "RODRIGUEZ, HERMAN, C/O IBM UNITED KINGDOM LTD" OR AU= "RODRIGUEZ, HERMAN, IBM UNITED KINGDOM LTD." OR AU= "RODRIGUEZ, HERMAN, ROUTE 5 BOX 75, LIVE OAK FL"

S5 189 SELECT IV= "RODRIGUEZ H" OR IV= "RODRIGUEZ H A" OR IV= "RODRIGUEZ HERMAN C O IBM UNITED KINGDOM LTD" OR IV= "RODRIGUEZ HERMAN IBM UNITED KINGDOM LTD" OR IV= "RODRIGUEZ HERMAN R" OR IV= "RODRIGUEZ HERMAN R 201 EAST 21ST STREET NEW YO" OR IV= "RODRIGUEZ HERMAN ROBERT" OR IV= "RODRIGUEZ HERMAN ROUTE 5 BOX 75 LIVE OAK FLORI" OR IV= "RODRIGUEZ HERMAN 5309 ANKARA COURT AUSTIN TEXA" OR IV= "RODRIGUEZ H D" OR IV= "RODRIGUEZ H E D L" OR IV= "RODRIGUEZ H F" OR IV= "RODRIGUEZ H N F" OR IV= "RODRIGUEZ H P" OR IV= "RODRIGUEZ H R" OR IV= "RODRIGUEZ HERMAN" OR IV= "RODRIGUEZ HERMAN AUSTIN TEX US"

S6 165 SELECT IV= "RODRIGUEZ, H" OR IV= "RODRIGUEZ, HERMAN" OR IV= "RODRIGUEZ, HERMAN R." OR IV= "RODRIGUEZ, HERMAN R., 201 EAST 21ST STREET, NE" OR IV= "RODRIGUEZ, HERMAN ROBERT" OR IV= "RODRIGUEZ, HERMAN, AUSTIN, TEX., US" OR IV= "RODRIGUEZ, HERMAN, C/O IBM UNITED KINGDOM LTD" OR IV= "RODRIGUEZ, HERMAN, IBM UNITED KINGDOM LTD." OR IV= "RODRIGUEZ, HERMAN, ROUTE 5 BOX 75, LIVE OAK FL" OR IV= "RODRIGUEZ, HERMAN, 5309 ANKARA COURT, AUSTIN,"

S7 1358 SELECT AU= "SMITH N" OR AU= "SMITH N J" OR AU= "SMITH N JAMES" OR AU= "SMITH N." OR AU= "SMITH N.J."

S8 121 SELECT AU= "SMITH NEWTON J" OR AU= "SMITH NEWTON J C O IBM UNITED KINGDOM LTD" OR AU= "SMITH NEWTON J JR" OR AU= "SMITH NEWTON J. JR." OR AU= "SMITH NEWTON JAMES" OR AU= "SMITH NEWTON JAMES JR" OR AU= "SMITH NEWTON JAMES JR." OR AU= "SMITH NEWTON JR"

S9 255 SELECT AU= "SMITH NJ" OR AU= "SMITH NJJ"

S10 1085 SELECT AU= "SMITH, N" OR AU= "SMITH, N J" OR AU= "SMITH, N." OR AU= "SMITH, N. J" OR AU= "SMITH, N. J." OR AU= "SMITH, N.J."

S11 0 SELECT "SMITH, NEWT"

S12 105 SELECT IV= "SMITH N" OR IV= "SMITH N J" OR IV= "SMITH N JAMES"

S13 101 SELECT IV= "SMITH NEWT" OR IV= "SMITH NEWTON J" OR IV= "SMITH NEWTON J C O IBM UNITED KINGDOM LTD" OR IV= "SMITH NEWTON J JR" OR IV= "SMITH NEWTON JAMES" OR IV= "SMITH NEWTON JAMES JR"

S14 101 SELECT IV= "SMITH, NEWTON J." OR IV= "SMITH, NEWTON J. JR." OR IV= "SMITH, NEWTON J., C/O IBM UNITED KINGDOM LTD" OR IV= "SMITH, NEWTON JAMES" OR IV= "SMITH, NEWTON JAMES JR." OR IV= "SMITH, NEWTON, JAMES" OR IV= "SMITH, NEWTON, JAMES JR"

S15 81 SELECT AU= "SPINAC C" OR AU= "SPINAC C J" OR AU= "SPINAC CLIFFORD C O IBM UNITED KINGDOM LTD" OR AU= "SPINAC CLIFFORD J" OR AU= "SPINAC CLIFFORD J." OR AU= "SPINAC CLIFFORD JAY" OR AU= "SPINAC, CLIFFORD J." OR AU= "SPINAC, CLIFFORD JAY" OR AU= "SPINAC, CLIFFORD, C/O IBM UNITED KINGDOM LTD" OR AU= "SPINAC, CLIFFORD, JAY"

S16 69 SELECT IV= "SPINAC C" OR IV= "SPINAC C J" OR IV= "SPINAC
CLIFFORD C O IBM UNITED KINGDOM LTD" OR IV= "SPINAC CLIFFORD J" OR IV=
"SPINAC CLIFFORD JAY" OR IV= "SPINAC, CLIFFORD J." OR IV= "SPINAC, CLIFFORD
JAY" OR IV= "SPINAC, CLIFFORD, C/O IBM UNITED KINGDOM LTD" OR IV= "SPINAC,
CLIFFORD, JAY"
S17 29 S AU=(SPINAC(2N)(CLIFFORD OR CLIFF OR CJ OR C.J.) OR
SMITH(2N)(NEWTON OR NEWT OR NJ OR N.J.) OR RODRIGUEZ(2N)HERMAN)
S18 0 S IV=(SPINAC(2N)(CLIFFORD OR CLIFF OR CJ OR C.J.) OR
SMITH(2N)(NEWTON OR NEWT OR NJ OR N.J.) OR RODRIGUEZ(2N)HERMAN)
S19 0 S BY=(SPINAC(2N)(CLIFFORD OR CLIFF OR CJ OR C.J.) OR
SMITH(2N)(NEWTON OR NEWT OR NJ OR N.J.) OR RODRIGUEZ(2N)HERMAN)
S20 3725 S S1:S19
S21 501 S S20 FROM 344, 347, 348, 349, 350, 371
S22 162 S IC=G06F
S23 162 S S21 AND S22
S24 2 S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION)(3N)(ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?)
S25 1 S S23 AND S24
S26 1 S S21 AND S24
S27 176 S (SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR
TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS
OR PAPER OR PAPERS OR SECURITY)(3N)(SERVICE OR AGENT OR PROVIDER OR SYSTEM)
OR MAIL
S28 57 S S23 AND S27
S29 158 S HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR
INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING)()OFF OR HALT???
OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND???
OR SUSPENSION
S30 8 S S28(S)S29
S31 8 IDPAT (sorted in duplicate/non-duplicate order)
S32 8 IDPAT (primary/non-duplicate records only)
S33 3224 S S20 NOT S21
S34 70 S S27 AND S33
S35 2 S S29(S)S34
S36 64 S S29 AND S33
S37 240 S (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT??
OR WEB)() (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR
INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR
NETWORK OR ONLINE OR ON()LINE
S38 6 S S36(S)S37
S39 7 S S35 OR S38
S40 3 S S39 NOT PY>2000
S41 3 S S40 NOT PD=20001104:20061231
S42 2 RD (unique items)
S43 10 S S32 OR S42

? t s43/3,k/3,4,7,8

43/3K/3 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01276533

PROVIDING A PORTION OF AN ELECTRONIC MAIL MESSAGE

FOURNITURE D'UNE PARTIE D'UN MESSAGE ELECTRONIQUE

Patent Applicant/Patent Assignee:

- **INTERNATIONAL BUSINESS MACHINES CORPORATION**; New Orchard Road, Armonk, NY 10504
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **IBM UNITED KINGDOM LIMITED**; PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU
GB; GB(Residence); GB(Nationality)
(Designated only for: MG)
- **BROWN Michael**; 529 River Down Road, Georgetown, TX 78628
US; US(Residence); US(Nationality)
(Designated only for: US)
- **PAOLINI Michael**; 6407 Wallace Cove, Austin, TX 78750
US; US(Residence); US(Nationality)
(Designated only for: US)
- **SMITH Newton Jr**; 11002 Bitterroot Circle, Austin, TX 78726
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **BROWN Michael**
529 River Down Road, Georgetown, TX 78628; US; US(Residence); US(Nationality); (Designated only for: US)
- **PAOLINI Michael**
6407 Wallace Cove, Austin, TX 78750; US; US(Residence); US(Nationality); (Designated only for: US)
- **SMITH Newton Jr**
11002 Bitterroot Circle, Austin, TX 78726; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **WATSON Justine Nicola(agent)**
IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN; GB;

	Country	Number	Kind	Date
Patent	WO	200583586	A2-A3	20050909
Application	WO	2005EP50797		20050224

Priorities	US	2004787981		20040226
	US	2004787982		20040226
	US	2004787998		20040226
	US	2004788999		20040226
	US	2004788022		20040226

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SM;
SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;
UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 30250

Detailed Description:

...may expect to transmit even larger files in the future.

[0051] Despite the advantages of using high-speed connections to transmit large information-rich electronic **mail** messages, the same messages can become problematic when they must be transmitted by a lower speed connection. For example, a user reading electronic **mail** messages on a laptop computer connected to the Internet via a 14.4K dial-up modem may have to **wait** an inordinate amount of time for a large electronic **mail** message to be downloaded through the modem. As another example, a user writing electronic messages on the laptop computer connected to the Internet via a 14.4Kbps(K bits per second) dial-up modem may want to attach a large document to an electronic **mail** message, but may have to **wait** an unreasonable amount of time for the electronic **mail** message to be uploaded through the modem. In addition, bottlenecks, heavy traffic, device malfunctions, severed

transmission lines, geomagnetic storms, and the like can dramatically, and often unpredictably, decrease the transfer rate of even the highest speed networks. Consequently, the user may have to **wait** an unreasonable amount of time to receive any indication of the content of the electronic **mail** message, including any attached files.

[0061] Moreover, it may be difficult for the user to determine what information may be contained in the electronic mail...provide data at a transfer rate as high as 40 megabits per second. Accordingly, even if the attachments 240(1-3) attached to the e-mail 200 are large, e.g. 100MB, the total time required to transfer the copy 140(1) may remain comparatively low, e.g. a few seconds... ..a dial-up connection, such as the link 120(2), which may transfer data at a much lower rate. Thus, a user may have to **wait** several hours for the 100MB attachments 240(1-3) to be transferred via the communication path 130(2).

[0721] The long transfer time may inconvenience...mail management module 125 or 420 may select a 30-second-long clip of the protected audio attachment 240(3).

In alternative embodiments, the e-mail management module 125 or 420 may select (at 820) other portions of the protected attachment based upon the determined restrictions including, but not limited to... ..versions of the attachment, lossy versions of the attachment, and versions that may be viewed and/or distributed by email but not printed, copied, or **forwarded**.

[123] As discussed above, the e-mail management module 125 or 420 may also select (at 840) a portion of the electronic mail message based... ..the user profile is stored in a convenient location, and, if desired, can be accessed by the appropriate device and/or module, including the e-mail modules 160(1-2), 420, the e-mail management module 125, and the like. In one embodiment, when the user is ready to process one or more of the received e-mails, a... ..set flags based upon the user preferences. For example, the flags may indicate that the servers 110, 405 should queue (and in some embodiments, **hold**) e-mails that are to be sent and/or received via a high speed connection, should not download attachments larger than the Maximum Download Size...and an action button 2160 that may allow the user to exit the process, and the like.

[144] Returning to figure 6, when the e-mail management module 125 or 420 determines (at 860) that the intended recipient of the electronic **mail** message has acquired the appropriate digital rights, the e-mail management module 125 or 420 may provide (at 870) the electronic **mail** message. If the e-mail management module 125 or 420 determines (at 860) that the intended recipient has not acquired the appropriate digital rights, the e-mail management module 125 or 420 may **wait** to provide (at 870) the electronic **mail** message until it determines that the intended recipient has acquired the appropriate digital rights. In one embodiment, the e-mail management module 125 or 420 may also provide (at 870) the electronic **mail** message based upon other **mail** transfer criteria such as the aforementioned data transfer rate, size of the electronic message, estimated transfer time, threshold time, and the like.

[145] The... ..may be provided so that the user may select (e.g., by clicking using a mouse or other controller) the pause button (eg 940) to **stop** a download that is in progress. In one alternative embodiment, the pause button may be provided within the e-mail. A progress field (eg 945), or similar user interface widget, may also be provided to indicate how much of the selected portions have been downloaded... ..notice may be provided (at 1970) and the method 1900 may end (at 1920).

[1711] Once the notification has been provided (at 1960), the e-mail management module may determine (at 1910) whether or not the e-mail has been provided to the intended recipient. For example, the e-mail management module may **wait** a predetermined time after the notification has been provided (at 1960) before determining (at 1910)

whether or not the electronic **mail** message has been delivered to the intended recipient. In one embodiment, the frequency at which the associated time and the current time are compared (at... well as the urgency of the notifications, may increase as the difference between the associated time and the current time decreases. For example, the e-mail management module may provide an urgent notification 18-50, as shown in Figure 18. In one embodiment, the urgent notification 1850 may include one...

43/3K/4 (Item 2 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01102509

METHOD AND DEVICE FOR E-MAIL ADDRESSING

UTILISATION D'EMPLACEMENT REEL EN TANT QU'ADRESSES DE COURRIER ELECTRONIQUE

Patent Applicant/Patent Assignee:

- **INTERNATIONAL BUSINESS MACHINES CORPORATION**; New Orchard Road, Armonk, NY 10504
US; US(Residence); US(Nationality)
- **IBM UNITED KINGDOM LIMITED**; PO Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU
GB; GB(Residence); GB(Nationality)
(Designated only for: MG)

Legal Representative:

- **FOURNIER Kevin John(agent)**
IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN; GB;

	Country	Number	Kind	Date
Patent	WO	200425912	A2-A3	20040325
Application	WO	2003GB3677		20030822
Priorities	US	2002242491		20020912
	US	2002242399		20020912
	US	2002242398		20020912

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 5588

Detailed Description:

...determine whether there is any message that has been physically addressed to their location in storage.

Second, one or more clearinghouses for location-based **e-mail** messages may be used. All ISPs that support the location-based **e-mail** addressing system may register with the clearinghouses. When a sender's ISP receives a location-based **e-mail** addressing message, it may send the message to the clearinghouses for storage. When a recipient wants to find out whether there are any **e-mail** messages addressed to the location, the recipient's ISP may be contacted. The recipient's ISP may then query the clearinghouses directly for the **e-mail** message. Note that in this case, the recipient's ISP need not have location-based **e-mail** addressing capability since it needs only connect the recipient to one or all of the clearinghouses for the recipient to retrieve the **e-mail** message. If a message is found, the recipient's ISP may retrieve it from one of the clearinghouses and **forward** it to the recipient.

Alternatively, a recipient may contact the clearinghouses directly.

Upon receipt of a request from a recipient, the clearinghouses may query all registered ISPs for **e-mail** messages sent to a particular location. If there are any, the clearinghouses may retrieve and **forward** the messages to the recipients. Or, a registered ISP that has the requested messages may send the messages directly to the requesting recipient. In this... If one is found, the clearinghouses may keep a pointer pointing to its location.

When a recipient queries a clearinghouse for a location-based **e-mail** addressing message, the clearinghouse may retrieve and **forward** the message to the recipient. Or, as before, the registered ISP that has the requested message may **forward** the message directly to the recipient.

Again, the clearinghouses need not store the message.

Note that in cases where the recipients directly query the clearinghouses... ..deleted
from the recipient's inbox (steps 825 - 845).

Fig. 9 is a flow chart of a process that may be used by an e-mail software tool of a clearinghouse. The process starts when the e-mail software tool is activated (step 900). When a clearinghouse receives a request for a message, a determination is made as to whether the requester iswhether there is a maximum number of recipients who can retrieve the message. If the maximum number of recipients has not been reached yet, it **forwards** the message to the requester. If there is not a time span and the maximum number of recipients who can retrieve the message has not yet been reached, the message is simply **forwarded** to the recipient (steps 905 - 935). If the sender requests a report as to the identity of a recipient the report is then **forwarded** to the sender (steps 940 - 950).

If the requester is not within the range specified, if the maximum number of recipients has been reached or...

43/3,K/7 (Item 2 from file: 350) **Links**

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013659353 *Drawing available*

WPI Acc no: 2003-755554/200371

XRPX Acc No: N2003-605379

Detection method for unauthorized use of account, involves initiating remedial actions if duress personal identification number is received for account holder

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BROWN M W; DUTTA R; PAOLINI M A; SMITH N J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030144952	A1	20030731	US 200262366	A	20020131	200371	B

Priority Applications (no., kind, date): US 200262366 A 20020131

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes

US 20030144952	A1	EN	14	3	
----------------	----	----	----	---	--

Original Publication Data by Authority

... Original Abstracts:

or a business account. After a vendor asks the authorization service provider to approve a pending transaction, the authorization service provider automatically contacts an account **holder** asking for approval or refusal of the pending transaction. The contact is made by telephone, or computer network, such as the Internet. After entering a PIN to establish identity, the account **holder** approves or rejects the pending transaction after receiving a validation request message detailing the facts of the transaction. The PIN may be a normal PIN or a duress PIN. If the duress PIN is used, indicating the account **holder** is under duress to approve the pending transaction, the **service provider** notifies the authorities. Similarly, if the account **holder** indicates that refusal is due to unauthorized use, the **service provider** contacts the authorities.

43/3,K/8 (Item 3 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013614387 *Drawing available*

WPI Acc no: 2003-709678/200367

XRPX Acc No: N2003-567270

Operation control method for portable electronic device, involves forwarding control message to device when device is in service range and accordingly electronic gates in device are set to limit operation

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: HIMMEL M A; RODRIGUEZ H; SMITH N J; SPINAC C J

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030133573	A1	20030717	US 200246998	A	20020116	200367	B
US 7080405	B2	20060718	US 200246998	A	20020116	200648	E

Priority Applications (no., kind, date): US 200246998 A 20020116

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030133573	A1	EN	15	11	

Operation control method for portable electronic device, involves forwarding control message to device when device is in service range and accordingly electronic gates in device are set to limit operation

Title Terms .../Index Terms/Additional Words: SERVICE;

43/6/1 (Item 1 from file: 348) [Links](#)

01226955

REMOTE CONTROL OF A DEVICE

FERNSTEUERUNG VON EINER VORRICHTUNG

COMMANDE A DISTANCE D'UN DISPOSITIF

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200524	1317
CLAIMS B	(German)	200524	1332
CLAIMS B	(French)	200524	1583
SPEC B	(English)	200524	4179
Total Word Count (Document A) 0			
Total Word Count (Document B) 8411			
Total Word Count (All Documents) 8411			

43/6/2 (Item 2 from file: 348) [Links](#)

01038647

Named bookmark sets

Elektronische Lesezeichensets mit Namen

Ensemble de signets electroniques avec nom

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199923	665
SPEC A	(English)	199923	12468
Total Word Count (Document A) 13135			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 13135			

43/6/3 (Item 1 from file: 349) [Links](#)

01276533

PROVIDING A PORTION OF AN ELECTRONIC MAIL MESSAGE

FOURNITURE D'UNE PARTIE D'UN MESSAGE ELECTRONIQUE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 30250

43/6/4 (Item 2 from file: 349) [Links](#)

01102509

METHOD AND DEVICE FOR E-MAIL ADDRESSING

UTILISATION D'EMPLACEMENT REEL EN TANT QU'ADRESSES DE COURRIER ELECTRONIQUE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 5588

43/6/5 (Item 3 from file: 349) [Links](#)

00752354

REMOTE CONTROL OF A DEVICE

COMMANDE A DISTANCE D'UN DISPOSITIF

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 6084

43/6/6 (Item 1 from file: 350) [Links](#)

0014109705 *Drawing available*

WPI Acc no: 2004-294014/200427

Title Terms /Index Terms/Additional Words: MAIL; MESSAGE; SEND; METHOD; COMMUNICATE;

NETWORK; COMPOSE; ADDRESS; RECIPIENT; PHYSICAL; LOCATE

43/6/7 (Item 2 from file: 350) [Links](#)

0013659353 *Drawing available*

WPI Acc no: 2003-755554/200371

Title Terms /Index Terms/Additional Words: DETECT; METHOD; UNAUTHORISED; ACCOUNT; INITIATE; REMEDY; ACTION; PERSON; IDENTIFY; NUMBER; RECEIVE; HOLD

43/6/8 (Item 3 from file: 350) [Links](#)

0013614387 *Drawing available*

WPI Acc no: 2003-709678/200367

Title Terms /Index Terms/Additional Words: OPERATE; CONTROL; METHOD; PORTABLE; ELECTRONIC; DEVICE; FORWARDING; MESSAGE; **SERVICE**; RANGE; ACCORD; GATE; SET; LIMIT

43/6/9 (Item 1 from file: 7) [Links](#)

02860902 **Genuine Article#:** TW143 **Number of References:** 69

Title: LOBSTER SHAL - COMPARISON WITH DROSOPHILA SHAL AND NATIVE POTASSIUM CURRENTS IN IDENTIFIED NEURONS (Abstract Available)

1996

43/6/10 (Item 1 from file: 34) [Links](#)

06064876 **Genuine Article#:** XT283 **Number of References:** 110

Quantitative single-cell reverse transcription PCR demonstrates that A-current magnitude varies as a linear function of shal gene expression in identified stomatogastric neurons

(ABSTRACT AVAILABLE)

Publication date: 19970901

? show files

[File 344] **Chinese Patents Abs** Jan 1985-2006/Jan
(c) 2006 European Patent Office. All rights reserved.

[File 347] **JAPIO** Dec 1976-2006/Jun(Updated 061112)
(c) 2006 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD=200673
(c) 2006 The Thomson Corporation. All rights reserved.

**File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit <http://www.dialog.com/dwpi/>.*

[File 371] **French Patents** 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv. All rights reserved.
**File 371: This file is not currently updating. The last update is 200209.*

; d s

Set	Items	Description
S1	4482088	S SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E? ? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING
S2	5290	S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) (3N) (ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR PACKAGE? ?)
S3	5499167	S THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR SUBSEQUENT?? OR FOLLOWING
S4	836203	S (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR WEB) () (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDWEB OR WIDWEB OR NETWORK OR ONLINE OR ON()LINE
S5	520726	S (SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS OR PAPER OR PAPERS OR SECURITY) (3N) (SERVICE OR AGENT OR PROVIDER OR SYSTEM) OR MAIL
S6	3467979	S HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING) ()OFF OR HALT??? OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND??? OR SUSPENSION
S7	448	S S1(7N)S2
S8	26666	S S3(10W)S4
S9	21241	S S5(7N)S6
S10	0	S S7(S)S8(S)S9
S11	537	S S1(10N)S2
S12	0	S S8 AND S9 AND S11
S13	0	S S2 AND S8 AND S9
S14	430	S S8 AND S9
S15	210	S S1 AND S14

S16	1881620	S ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS
		OR PLAN? ? OR BOOKINGS OR DATES OR PACKAGE? ?
S17	19	S S15 AND S16
S18	1371004	S IC=G06F
S19	116	S S15 AND S18
S20	82	S S1(S)S8(S)S9
S21	45	S S18 AND S20
S22	22	S S1(10N)S8(10N)S9
S23	14	S S18 AND S22
S24	11	S S17 AND S18
S25	24	S S23 OR S24
S26	24	IDPAT (sorted in duplicate/non-duplicate order)
S27	24	IDPAT (primary/non-duplicate records only)

27/5/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013918577 *Drawing available*

WPI Acc no: 2004-098339/

XRPX Acc No: N2004-078426

Mail server determines whether incoming e- mail meets forwarding time period condition, by referring table updated after password authentication, and transmits e- mail to destined terminal if condition is met

Patent Assignee: ABE M (ABEM-I); EMS INC (EMSE-N)

Inventor: ABE M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20040003030	A1	20040101	US 2002183667	A	20020628	200410	B

Priority Applications (no., kind, date): US 2002183667 A 20020628

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20040003030	A1	EN	10	4	

Alerting Abstract US A1

NOVELTY - The setting/modifying table updates **e-mail forwarding** time period, character number, rejection header based on user input, **after** authenticating user. When **e-mail** or **e-mail** accessing **request** is received, the server (11) refers tables and determines whether **e-mail** meets **forwarding** conditions. If conditions are met, the user specified time period is compared and accordingly e-mail is transferred to destined terminal.

DESCRIPTION - An INDEPENDENT CLAIM is also included for storage medium storing **mail forwarding** program.

USE - For **forwarding e-mail** to home computer, laptop computer and cellular phone through network e.g. Internet or local area network (LAN).

ADVANTAGE - Enables user to **forward** or reject the **e-mail** to various terminals on specific days, by setting forwarding time period. The subject lines of the e-mail are displayed in the cellular phone, by setting number of characters in the e-mail.

DESCRIPTION OF DRAWINGS - The figure shows a block diagram of the mail server.

11 mail server

16 web server

17 storage device

80 wireless base station

90 Internet

Title Terms /Index Terms/Additional Words: MAIL; SERVE; DETERMINE; INCOMING; FORWARDING; TIME; PERIOD; CONDITION; REFER; TABLE; UPDATE; AFTER; PASSWORD; AUTHENTICITY;

TRANSMIT; TERMINAL

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-015/16			Main		"Version 7"

US Classification, Issued: 709203000, 713201000

File Segment: EPI;

DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-N01C; T01-N02B1; T01-S03; W01-C01D3C; W01-C01G6C; W01-C05B3B

27/5/10 (Item 10 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012459326

WPI Acc no: 2002-405281/

XRPX Acc No: N2002-318166

Method of presenting a second network service as part of a set of first network services by responding to a request for first network services from an identified source by selectively including second network services

Patent Assignee: SANOMAWSOY OYJ (SANO-N)

Inventor: FALCK K C; KALLIO J; LITH J A; NOUSIAINEN A T; POTERI J A; PUHAKKA J P; TOEROENEN J P

Patent Family (3 patents, 95 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002031689	A1	20020418	WO 2001FI871	A	20011009	200243	B
FI 200002227	A	20020410	FI 20002227	A	20001009	200244	E
AU 200195634	A	20020422	AU 200195634	A	20011009	200254	E

Priority Applications (no., kind, date): FI 20002227 A 20001009

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2002031689	A1	EN	42	10		
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ					

	UA UG US UZ VN YU ZA ZW									
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW									
AU 200195634	A		EN				Based on OPI patent		WO 2002031689	

Alerting Abstract WO A1

NOVELTY - A service **request** relating to one of the first network services includes an identifier identifying the sender of the **request**. The status of the second network services in relation to that particular sender are determined and as appropriate second network services are added to the **requested** first network services sent to the sender of the **request**. The second network services can be adapted to suit the **requesting** sender on the basis of a user profile maintained for each identified user. The selection of which second network services to include can be based on the user interface functionality of the second network services.

DESCRIPTION - INDEPENDENT CLAIMS are included for

- A. a method for changing the status of second network services supplied as part of a set of first network service
- B. an arrangement for presenting a second network service as part of a set of first network services**
- C. an arrangement for changing the status of second network services supplied as part of a set of first network service
- D. a computer program for presenting a second network service as part of a set of first network services
- E. a computer program for changing the status of second network services supplied as part of a set of first network service
- F. and a user interface of a network service

USE - In data communications networks.

ADVANTAGE - Flexible network services provision.

Title Terms /Index Terms/Additional Words: METHOD; PRESENT; SECOND; NETWORK; SERVICE; PART; SET; FIRST; RESPOND; **REQUEST**; IDENTIFY; SOURCE; SELECT

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-017/30			Main		"Version 7"
G06F-015/17; G06F-017/40; H04L-029/02			Secondary		"Version 7"

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B2; T01-N01A2A; T01-N02A3B; T01-S03

27/5/11 (Item 11 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012458647 *Drawing available*

WPI Acc no: 2002-404582/200243

Related WPI Acc No: 2000-097410; 2001-300064; 2001-464240; 2002-011003; 2002-011004; 2002-105766; 2002-362111; 2003-017025; 2003-299209; 2005-520363; 2006-330802

XRPX Acc No: N2002-317584

Redirecting, e.g. pushing, calendar event messages e.g. meeting reminders and notices from host system to mobile data communication device

Patent Assignee: GODFREY J (GODF-I); HIND H R (HIND-I); LAZARIDIS M (LAZA-I); MOUSSEAU G (MOUS-I); RES IN MOTION LTD (REIN-N)

Inventor: GODFREY J; GODFREY J A; HIND H R; LAZARIDIS M; MOUSSEAU G; MOUSSEAU G P

Patent Family (9 patents, 96 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2002019181	A2	20020307	WO 2001CA1215	A	20010824	200243	B
AU 200187426	A	20020313	AU 200187426	A	20010824	200249	E
US 6463463	B1	20021008	US 199887623	A	19980529	200269	E
			US 2000649755	A	20000828		
US 20030018816	A1	20030123	US 199887623	A	19980529	200310	E
			US 2000649755	A	20000828		
			US 2002166857	A	20020611		
EP 1386266	A2	20040204	EP 2001966882	A	20010824	200410	E
			WO 2001CA1215	A	20010824		
CN 1484800	A	20040324	CN 2001815024	A	20010824	200437	E
US 6941349	B2	20050906	US 199887623	A	19980529	200558	E
			US 2000649755	A	20000828		
			US 2002166857	A	20020611		
AU 2001287426	A8	20051020	AU 2001287426	A	20010824	200615	E
BR 200113548	A	20060221	BR 200113548	A	20010824	200617	E
			WO 2001CA1215	A	20010824		

Priority Applications (no., kind, date): US 2002166857 A 20020611; US 199887623 A 19980529; US 2000649755 A 20000828

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 2002019181	A2	EN	62	13		
National Designated States, Original	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP					

	KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW					
Regional Designated States,Original	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
AU 200187426	A	EN			Based on OPI patent	WO 2002019181
US 6463463	B1	EN			C-I-P of application	US 199887623
					C-I-P of patent	US 6219694
US 20030018816	A1	EN			C-I-P of application	US 199887623
					Continuation of application	US 2000649755
					C-I-P of patent	US 6219694
					Continuation of patent	US 6463463
EP 1386266	A2	EN			PCT Application	WO 2001CA1215
					Based on OPI patent	WO 2002019181
Regional Designated States,Original	AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR					
US 6941349	B2	EN			C-I-P of application	US 199887623
					Continuation of application	US 2000649755
					C-I-P of patent	US 6219694
					Continuation of patent	US 6463463
AU 2001287426	A8	EN			Based on OPI patent	WO 2002019181
BR 200113548	A	PT			PCT Application	WO 2001CA1215
					Based on OPI patent	WO 2002019181

Alerting Abstract WO A2

NOVELTY - A redirector program operates in connection with event generating applications and repackaging systems at the host system to configure and detect a particular user-defined event, and then to repackage the calendar event messages in an electronic wrapper prior to pushing the data items to the mobile device.

USE - For pushing calendar event messages from a host system to a mobile data communication device.

ADVANTAGE - Enables a user to continuously redirect calendar event messages, e.g. meeting reminders and notices upon detecting that several user-defined triggering events have occurred.

DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram of the method.

Title Terms /Index Terms/Additional Words: REDIRECT; PUSH; CALENDAR; EVENT; MESSAGE; NOTICE; HOST; SYSTEM; MOBILE; DATA; COMMUNICATE; DEVICE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-015/16; G06F-017/60			Main		"Version 7"

US Classification, Issued: 709246000, 709206000, 709206000, 709247000, 705009000, 340007210, 340007290, 709207000, 709206000, 709247000, 340007290 , 455556200

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-N01C; T01-N01D; T01-N02B2; T01-S02

27/5/14 (Item 14 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010996893 *Drawing available*

WPI Acc no: 2001-622002/200172

XRPX Acc No: N2001-464325

Care service provision support system for in-house service for aged and handicapped people, has relay information center to which computer for care plan scheduling is connected through internet

Patent Assignee: NISSEI JOHO TECHNOLOGY KK (NISS-N)

Inventor: KATO T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2001250002	A	20010914	JP 200061009	A	20000306	200172	B

Priority Applications (no., kind, date): JP 200061009 A 20000306

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 2001250002	A	JA	10	3	

Alerting Abstract JP A

NOVELTY - A computer (10) for care **plan scheduling** and relay information center (2) comprising a relay information database (24), are connected through internet, so as to mutually transmit and receive **schedule** data and care performance data. Both the data stored in the database (24) are **then** displayed on a **web** screen. The care performance data is transmitted from a portable communication apparatus (3) to the center (2).

USE - For providing in-house service such as bathing care, nursing, rehabilitation, etc., to aged and handicapped persons.

ADVANTAGE - Increases the efficiency of home help service with reduction in operation load.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of care service provision support system. (Drawing includes non-English language text).

2 Relay information center
 3 Portable communication apparatus
 10 Computer for care **plan scheduling**
 24 Relay information database

Title Terms /Index Terms/Additional Words: CARE; SERVICE; PROVISION; SUPPORT; SYSTEM; HOUSE; AGE; HANDICAPPED; PEOPLE; RELAY; INFORMATION; COMPUTER; **PLAN**; **SCHEDULE**; CONNECT; THROUGH

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
G06F-017/60			Main		"Version 7"

File Segment: EPI;
 DWPI Class: T01
 Manual Codes (EPI/S-X): T01-J05A

27/5/21 (Item 21 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0008720286 *Drawing available*

WPI Acc no: 1998-261257/199823

XRPX Acc No: N1998-205937

Method for on-line processing of forwarding mail - involves pick-up of mail sides provided with names, addresses and other data and transport of mail into intermediate storage unit

Patent Assignee: SIEMENS AG (SIEI); SIEMENS DEMATIC AG (SIEI)

Inventor: IRION A; ROSENBAUM W; UHL B

Patent Family (7 patents, 18 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1998017405	A1	19980430	WO 1997DE2326	A	19971010	199823	B
DE 19644163	A1	19980507	DE 19644163	A	19961024	199824	E
EP 934128	A1	19990811	EP 1997945734	A	19971010	199936	E
			WO 1997DE2326	A	19971010		
JP 2001502232	W	20010220	WO 1997DE2326	A	19971010	200114	E
			JP 1998518790	A	19971010		
US 6292709	B1	20010918	WO 1997DE2326	A	19971010	200157	E
			US 1999297138	A	19990721		
EP 934128	B1	20020109	EP 1997945734	A	19971010	200211	E
			WO 1997DE2326	A	19971010		

DE 59706131	G	20020228	DE 59706131	A	19971010	200216	E
			EP 1997945734	A	19971010		
			WO 1997DE2326	A	19971010		

Priority Applications (no., kind, date): DE 19644163 A 19961024

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
WO 1998017405	A1	DE	36	13		
National Designated States,Original	JP US					
Regional Designated States,Original	AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE					
EP 934128	A1	DE			PCT Application	WO 1997DE2326
					Based on OPI patent	WO 1998017405
Regional Designated States,Original	BE DE FR IT NL					
JP 2001502232	W	JA	35		PCT Application	WO 1997DE2326
					Based on OPI patent	WO 1998017405
US 6292709	B1	EN			PCT Application	WO 1997DE2326
					Based on OPI patent	WO 1998017405
EP 934128	B1	DE			PCT Application	WO 1997DE2326
					Based on OPI patent	WO 1998017405
Regional Designated States,Original	BE DE FR IT NL					
DE 59706131	G	DE			Application	EP 1997945734
					PCT Application	WO 1997DE2326
					Based on OPI patent	EP 934128
					Based on OPI patent	WO 1998017405

Alerting Abstract WO A1

A grey picture scanner (201) scans the mail envelope surface optically and prepares the scanned picture for the following stage 'optical character recognition (OCR)' and presentation at a video coding position. The scanner then sends the picture (301) to an address block location (ABL) (207), a recognition of prior availabilities (213) and a recognition of delivery observations (218). The mail itself is physically buffered in a delay path (202) of an address reader.

The address block location (207) determines the position and dimensions of the address block. A pixel picture of the address block is transferred to an optical character recognition (209), which converts it into a character string with credibility estimation and alternatives for individual characters. All text parts contained in the address necessary for determining a delivery point are recognised.

ADVANTAGE - Through prioritised video coding of the mail to be forwarded, receiver names and addresses clearly recognised by means of the OCR reader cannot be automatically involved in the on-line processing.

Title Terms /Index Terms/Additional Words: METHOD; LINE; PROCESS ; FORWARDING; MAIL; PICK; UP; SIDE; NAME; ADDRESS; DATA; TRANSPORT; INTERMEDIATE; STORAGE; UNIT

Class Codes

International Patent Classification					
IPC	Class Level	Scope	Position	Status	Version Date
B07C-003/00; B07C-003/14; B07C-003/20; G06F-007/00			Main		"Version 7"
B07C-003/10; G06K-009/62			Secondary		"Version 7"

US Classification, Issued: 700226000, 209584000, 209900000, 209937000

File Segment: EngPI; ;
DWPI Class: P43

27/TI,TE,6/1 (Item 1 from file: 350) [Links](#)
Derwent WPIX
(c) 2006 The Thomson Corporation. All rights reserved.

0015607139

WPI Acc no: 2006-171311/200618

Method for policing junk e-mail message in computer system, involves generating report upon receipt of junk e-mail messages from e-mail sender even after transmitting request to stop future transmission of junk e-mail messages

Original Titles:

System for policing junk e-mail messages

Title Terms /Index Terms/Additional Words: METHOD; JUNK; MAIL; MESSAGE; COMPUTER; SYSTEM; GENERATE; REPORT; RECEIPT; SEND; EVEN; AFTER; TRANSMIT; REQUEST; STOP; FUTURE; TRANSMISSION

27/TI,TE,6/2 (Item 2 from file: 350) [Links](#)
Derwent WPIX
(c) 2006 The Thomson Corporation. All rights reserved.

0015288226

WPI Acc no: 2005-638366/200565

Transparent web service accessing method for Internet, involves receiving web service response in format, and translating response into another format that is indicative of processing capabilities of network terminal

Original Titles:

System and method for access point translation of web service content

Title Terms /Index Terms/Additional Words: TRANSPARENT; WEB; SERVICE; ACCESS; METHOD; RECEIVE; RESPOND; FORMAT; TRANSLATION; INDICATE; PROCESS; CAPABLE; NETWORK; TERMINAL

27/TI,TE,6/3 (Item 3 from file: 350) [Links](#)
Derwent WPIX
(c) 2006 The Thomson Corporation. All rights reserved.

0015254252

WPI Acc no: 2005-604338/200562

Mail filter system stores header information of one client-server connection that is used for another client-server connection before and after relaying mails between client and server, in connection manager of filtering device

Original Titles:

Efficient mail filtering techniques

Title Terms /Index Terms/Additional Words: MAIL; FILTER; SYSTEM; STORAGE; HEADER;

INFORMATION; ONE; CLIENT; SERVE; CONNECT; AFTER; RELAY; MANAGE; DEVICE

27/TI,TE,6/4 (Item 4 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0014732044

WPI Acc no: 2005-079665/200509

Automatic website information relaying method involves retrieving website information from web server, when electronic mailbox address receives e-mail request containing questionnaire and mailing to requester mail address

Original Titles:

Method and system for automatically relaying website information

Title Terms /Index Terms/Additional Words: AUTOMATIC; INFORMATION; RELAY; METHOD; RETRIEVAL; WEB; SERVE; ELECTRONIC; MAILBOX; ADDRESS; RECEIVE; MAIL; REQUEST; CONTAIN; QUESTIONNAIRE

27/TI,TE,6/5 (Item 5 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0014477044

WPI Acc no: 2004-668703/200465

Authorization method for prepaid mobile network service, involves determining whether mobile user is authorized to access prepaid network service

Original Titles:

VERFAHREN UND VORRICHTUNG ZUR BEREITSTELLUNG VON PREPAID-RECHNUNGEN FUR NETZWERKDIENTE, DIE EXPLIZITE DIENSTAUTHORISIERUNG BENUTZEN

METHOD AND APPARATUS PROVIDING PREPAID BILLING FOR NETWORK SERVICES USING EXPLICIT SERVICE AUTHORIZATION

PROCEDE ET DISPOSITIF POUR FACTURATION AVEC PREPAIEMENT DE SERVICES DE RESEAU, AVEC AUTORISATION DE SERVICE EXPLICITE

Method and apparatus providing prepaid billing for network services using explicit service authorization in an access server

METHOD AND APPARATUS PROVIDING PREPAID BILLING FOR NETWORK SERVICES USING EXPLICIT SERVICE AUTHORIZATION

PROCEDE ET DISPOSITIF POUR FACTURATION AVEC PREPAIEMENT DE SERVICES DE RESEAU, AVEC AUTORISATION DE SERVICE EXPLICITE

Title Terms /Index Terms/Additional Words: AUTHORISE; METHOD; PREPAYMENT; MOBILE; NETWORK; SERVICE; DETERMINE; USER; ACCESS

27/TI,TE,6/6 (Item 6 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013918577

WPI Acc no: 2004-098339/

Mail server determines whether incoming e- mail meets forwarding time period condition, by referring table updated after password authentication, and transmits e- mail to destined terminal if condition is met

Original Titles:

Mail server with forwarding function and a storage medium storing a program for the mail server

Title Terms /Index Terms/Additional Words: MAIL; SERVE; DETERMINE; INCOMING; FORWARDING; TIME; PERIOD; CONDITION; REFER; TABLE; UPDATE; AFTER; PASSWORD; AUTHENTICITY; TRANSMIT; TERMINAL

27/TI,TE,6/7 (Item 7 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013801619

WPI Acc no: 2003-901725/200382

Primary web service provision method for distributed computing device, involves coordinating web services based on coordination plan retrieved from local and remote repositories

Original Titles:

Apparatus and methods for coordinating Web services using role based interpretation of coordination plans

Title Terms /Index Terms/Additional Words: PRIMARY; WEB; SERVICE ; PROVISION; METHOD; DISTRIBUTE; COMPUTATION; DEVICE; COORDINATE; BASED; PLAN; RETRIEVAL; LOCAL; REMOTE

27/TI,TE,6/8 (Item 8 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0013421262

WPI Acc no: 2003-511827/

System for real-time notification of incoming e-mail and the apparatus thereof - capable of achieving an interactive operation in transmitting and receiving e-mails

Title Terms /Index Terms/Additional Words: SYSTEM; REAL; TIME; NOTIFICATION; INCOMING; MAIL; APPARATUS; CAPABLE; ACHIEVE; INTERACT; OPERATE; TRANSMIT; RECEIVE

27/TI,TE,6/9 (Item 9 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012746131

WPI Acc no: 2002-599005/

E-mail sorting and routing system, has meta-tags appended to e-mail message for sorting e-mail messages by language followed by topic

Original Titles:

Method and system for efficient routing of customer and contact e-mail messages

Title Terms /Index Terms/Additional Words: MAIL; SORT; ROUTE; SYSTEM; META; TAG; APPENDAGE; MESSAGE; LANGUAGE; FOLLOW; TOPIC

27/TI,TE,6/10 (Item 10 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012459326

WPI Acc no: 2002-405281/

Method of presenting a second network service as part of a set of first network services by responding to a request for first network services from an identified source by selectively including second network services

Original Titles:

METHOD, ARRANGEMENT AND COMPUTER PROGRAM FOR PROVIDING A NETWORK SERVICE AND USER INTERFACE

PROCEDE, ARRANGEMENT ET LOGICIEL INFORMATIQUE DESTINES A METTRE EN OEUVRE UN SERVICE DE RESEAU ET UNE INTERFACE UTILISATEUR

Title Terms /Index Terms/Additional Words: METHOD; PRESENT; SECOND; NETWORK; SERVICE; PART; SET; FIRST; RESPOND; REQUEST; IDENTIFY; SOURCE; SELECT

27/TI,TE,6/11 (Item 11 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012458647

WPI Acc no: 2002-404582/200243

Redirecting, e.g. pushing, calendar event messages e.g. meeting reminders and notices from host system to mobile data communication device

Original Titles:

System and method for pushing calendar event messages from a host system to a mobile data communication device
SYSTEM UND VERFAHREN ZUM UBERFUHREN VON KALENDEREREIGNISNACHRICHTEN VON
EINEM HOST-SYSTEM IN EIN MOBILDATENKOMMUNIKATIONSGERAT
SYSTEM AND METHOD FOR PUSHING CALENDAR EVENT MESSAGES FROM A HOST SYSTEM TO A
MOBILE DATA COMMUNICATION DEVICE
SYST ME ET PROC D POUR FAIRE PASSER D'UN SYST ME H TE UN APPAREIL DE COMMUNICATION
DE DONN ES MOBILE DES MESSAGES D' V NEMENT D'AGENDA
System and method for pushing calendar event messages from a host system to a mobile data communication device
System and method for pushing calendar event messages from a host system to a mobile data communication device
System and method for pushing calendar event messages from a host system to a mobile data communication device
SYSTEM AND METHOD FOR PUSHING CALENDAR EVENT MESSAGES FROM A HOST SYSTEM TO A
MOBILE DATA COMMUNICATION DEVICE
SYSTEME ET PROCEDE POUR FAIRE PASSER D'UN SYSTEME HOTE A UN APPAREIL DE
COMMUNICATION DE DONNEES MOBILE DES MESSAGES D'EVENEMENT D'AGENDA
Title Terms /Index Terms/Additional Words: REDIRECT; PUSH; CALENDAR; EVENT; MESSAGE; NOTICE;
HOST; SYSTEM; MOBILE; DATA; COMMUNICATE; DEVICE

27/TI,TE,6/12 (Item 12 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0012315068

WPI Acc no: 2002-256628/200230

Network device for supporting multiple upper layer network protocols over single network connection, transfers network packets, based on physical layer network protocol and upper level network protocol

Original Titles:

NETZWERKEINRICHTUNG ZUR UNTERSTUTZUNG MEHRERER NETZPROTOKOLLE DER OBEREN
SCHICHT UBER EINE EINZIGE NETZWERKVERBINDUNG

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A
SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE
SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

VPI/VCI availability index

Network device power distribution scheme

Out-of-band network management channels

Connector test card

Common command interface

Signatures for facilitating hot upgrades of modular software components

Network device for supporting multiple redundancy schemes.

Vertical fault isolation in a computer system

Multi-layer network device in one telecommunications rack

Signatures for facilitating hot upgrades of modular software components

Network device including central and distributed switch fabric subsystems

Upper layer network device including a physical layer test port

Template-driven management of telecommunications network via utilization of operations support services clients
A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Title Terms /Index Terms/Additional Words: NETWORK; DEVICE; SUPPORT; MULTIPLE; UPPER; LAYER; SINGLE; CONNECT; TRANSFER; PACKET; BASED; PHYSICAL; PROTOCOL; LEVEL

27/TI,TE,6/13 (Item 13 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0011202913

WPI Acc no: 2002-141424/200219

Handling incoming telephone calls during on-line data network session involves service computer using predetermined service(s) for processing incoming calls, e.g. notifying terminal

Original Titles:

Verfahren, Diensterechner, Vermittlungsstelle, Endgerate und Programm-Module zur Behandlung ankommender Telefonanrufe wahrend einer eine Teilnehmeranschlussleitung blockierenden Online-Datennetzwerk-Sitzung

Behandlung ankommender Telefonanrufe wahrend einer Online-Datennetzwerk-Sitzung

Handling of incoming calls during an online data session

Traitement des appels entrant pendant une session de donnees en ligne

METHOD FOR HANDLING INCOMING PHONE CALL BETWEEN ON-LINE DATA NETWORK SESSIONS TO INTERRUPT SUBSCRIBER LINE, SERVICE COMPUTER, EXCHANGE STATION, TERMINAL AND PROGRAM MODULE

Process, service computer, switching centre, terminals and program modules for handling incoming telephone calls during an online data-network session blocking a subscriber line

Process, service computer, switching centre, terminals and program modules for handling incoming telephone calls during and online data-network session blocking a subscriber line

Title Terms /Index Terms/Additional Words: HANDLE; INCOMING; TELEPHONE; CALL; LINE; DATA; NETWORK; SESSION; SERVICE; COMPUTER; PREDETERMINED; PROCESS; NOTIFICATION; TERMINAL

27/TI,TE,6/14 (Item 14 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010996893

WPI Acc no: 2001-622002/200172

Care service provision support system for in-house service for aged and handicapped people, has relay information center to which computer for care plan scheduling is connected through internet

Original Titles:

SYSTEM FOR SUPPORTING NURSING CARE SERVICE PROVIDING JOB

Title Terms /Index Terms/Additional Words: CARE; SERVICE; PROVISION; SUPPORT; SYSTEM; HOUSE; AGE; HANDICAPPED; PEOPLE; RELAY; INFORMATION; COMPUTER; **PLAN; SCHEDULE; CONNECT; THROUGH**

27/TI,TE,6/15 (Item 15 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010921256

WPI Acc no: 2001-543018/200161

Individual Internet service accounting involves Internet access device passing service request to Internet service device, receiving statement of charges, passing to charge detector

Original Titles:

Verfahren, Internet-Zugangseinrichtung, Vermittlungsstelle und Gebuhrenerfassungseinrichtung zur individuellen Vergebuhung von Internet-Diensten

Verfahren, Internet-Zugangseinrichtung, Vermittlungsstelle und Gebuhrenerfassungseinrichtung zur individuellen Vergebuhung von Internet-Diensten

Method, internet access apparatus, interface and charging apparatus for the individual charging of internet services

Procede, systeme d'accès à internet, interface et système de taxation pour la taxation individuelle de services internet

Process, internet access device, exchange and charging device for charging for internet services

Title Terms /Index Terms/Additional Words: INDIVIDUAL; SERVICE; ACCOUNT; ACCESS; DEVICE; PASS; **REQUEST; RECEIVE; STATEMENT; CHARGE; DETECT**

27/TI,TE,6/16 (Item 16 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010511180

WPI Acc no: 2001-112481/

Promotion method for on-line businesses by issuing unique key to customers and giving incentive when key is used by introduced customer on selected item from web site

Original Titles:

SYSTEM AND METHOD OF PROVIDING PROMOTIONAL PRICES TO A USER AND ACCUMULATING INCENTIVES TO A USER

PROCEDE ET SYSTEME POUR OFFRIR DES PRIX PROMOTIONNELS A UN UTILISATEUR ET LUI PERMETTRE D'ACCUMULER DES PRIMES

Title Terms /Index Terms/Additional Words: PROMOTE; METHOD; LINE ; BUSINESS; ISSUE; UNIQUE; KEY; CUSTOMER; INTRODUCING; SELECT; ITEM; WEB; SITE

27/TI,TE,6/17 (Item 17 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010492869

WPI Acc no: 2001-093595/200111

Arrangement for automatically processing incoming e-mail has receiver that extracts information from e-mail according to definable search criteria, allocates e-mail to address(es)

Original Titles:

Vorrichtung zur automatischen Bearbeitung von eingehender elektronischer Post (=Email)

Vorrichtung zur automatischen Bearbeitung von eingehender elektronischer Post(=Email)

Device for automatically processing incoming e-mails

Dispositif de traitement automatique du courrier electronique entrant

DEVICE FOR AUTOMATICALLY PROCESSING ARRIVED ELECTRONIC MAIL (E MAIL)

Device for automatically processing incoming electronic mail (=e-mail)

Title Terms /Index Terms/Additional Words: ARRANGE; AUTOMATIC; PROCESS; INCOMING; MAIL; RECEIVE; EXTRACT; INFORMATION; ACCORD; DEFINE; SEARCH; CRITERIA; ALLOCATE; ADDRESS

27/TI,TE,6/18 (Item 18 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0010363209

WPI Acc no: 2000-679088/

Electronic commerce purchase-related information obtaining method in internet, involves accepting transaction acknowledgement e-mail sent to registered e-mail addresses for transaction between retailer and customer

Original Titles:

METHOD AND ARRANGEMENT FOR COLLECTING AND USING POST INTERNET SALES INFORMATION

PROCEDE ET DISPOSITIF DE COLLECTE ET D'UTILISATION D'INFORMATIONS RELATIVES A DES VENTES EFFECTUEES SUR INTERNET

Title Terms /Index Terms/Additional Words: ELECTRONIC; PURCHASE; RELATED; INFORMATION; OBTAIN; METHOD; ACCEPT; TRANSACTION; ACKNOWLEDGE; MAIL; SEND; REGISTER; ADDRESS; RETAIL; CUSTOMER

27/TI,TE,6/19 (Item 19 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0009913119

WPI Acc no: 2000-212640/200019

Electronic mail forwarding apparatus searches actual address of forwarding destination corresponding to virtual address and forwards electronic mail to forwarding destination

Original Titles:

ELECTRONIC MAIL TRANSFER DEVICE, ITS METHOD AND RECORDING MEDIUM RECORDING
ELECTRONIC MAIL TRANSFER CONTROL PROGRAM

Title Terms /Index Terms/Additional Words: ELECTRONIC; MAIL; FORWARDING; APPARATUS; SEARCH;
ACTUAL; ADDRESS; DESTINATION; CORRESPOND; VIRTUAL; FORWARD

27/TI,TE,6/20 (Item 20 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0009309377

WPI Acc no: 1999-240212/

Message reception controller for facsimile - provides priority to facsimile communication when facsimile communication time overlaps with provider linking time

Original Titles:

FACSIMILE EQUIPMENT

Facsimile machine

Facsimile device, facsimile transmission method and program recording medium

Title Terms /Index Terms/Additional Words: MESSAGE; RECEPTION; CONTROL; FACSIMILE; PRIORITY;
COMMUNICATE; TIME; OVERLAP; LINK

27/TI,TE,6/21 (Item 21 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0008720286

WPI Acc no: 1998-261257/199823

Method for on-line processing of forwarding mail - involves pick-up of mail sides provided with names, addresses and other data and transport of mail into intermediate storage unit

Original Titles:

Verfahren und Vorrichtung zur online-Bearbeitung von weiterzuleitenden Sendungen

VERFAHREN UND VORRICHTUNG ZUR ONLINE-BEARBEITUNG VON WEITERZULEITENDEN
SENDUNGEN

METHOD AND DEVICE FOR ONLINE PROCESSING OF FORWARDING MAIL

PROCEDE ET DISPOSITIF POUR LE TRAITEMENT EN LIGNE DE COURRIER A EXPEDIER

VERFAHREN UND VORRICHTUNG ZUR ONLINE-BEARBEITUNG VON WEITERZULEITENDEN
SENDUNGEN

METHOD AND DEVICE FOR ONLINE PROCESSING OF FORWARDING MAIL

PROCEDE ET DISPOSITIF POUR LE TRAITEMENT EN LIGNE DE COURRIER A EXPEDIER

Method and device for online processing of forwarding mail.

METHOD AND DEVICE FOR ONLINE PROCESSING OF FORWARDING MAIL

Title Terms /Index Terms/Additional Words: METHOD; LINE; PROCESS ; FORWARDING; MAIL; PICK; UP;
SIDE; NAME; ADDRESS; DATA; TRANSPORT; INTERMEDIATE; STORAGE; UNIT

27/TI,TE,6/22 (Item 22 from file: 350) [Links](#)

Derwent WPIX

(c) 2006 The Thomson Corporation. All rights reserved.

0005724580

WPI Acc no: 1991-338534/

**Computer interface-voice message system greeting announcement module - has voice-mail system receiving
mail and making whatever administrative changes are specified by subscriber**

Title Terms /Index Terms/Additional Words: COMPUTER; INTERFACE; VOICE; MESSAGE; SYSTEM;
GREETING; ANNOUNCE; MODULE; MAIL; RECEIVE; ADMINISTER; CHANGE; SPECIFIED;
SUBSCRIBER

27/TI,TE,6/23 (Item 23 from file: 347) [Links](#)

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

06850469 **FACSIMILE MACHINE**

>>>W: Some display codes not found in file 344: TE

27/TI,TE,6/24 (Item 24 from file: 347) [Links](#)

JAPIO

(c) 2006 JPO & JAPIO. All rights reserved.

06366655 **INTERNET TERMINAL**

? show files

[File 348] **EUROPEAN PATENTS** 1978-2006/ 200645

(c) 2006 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2006/UB=20061102UT=20061026

(c) 2006 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

; d s

Set	Items	Description
S1	2539447	SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E? ? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 348, 349
S2	7146	(TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) (3N) (ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR PACKAGE? ?) FROM 348, 349
S3	1772838	THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR SUBSEQUENT?? OR FOLLOWING FROM 348, 349
S4	488547	(WEB())BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR WEB) () (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR NETWORK OR ONLINE OR ON()LINE F
S5	314777	(SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS OR PAPER OR PAPERS OR SECURITY) (3N) (SERVICE OR AGENT OR PROVIDER OR SYSTEM) OR MAIL FROM 348, 349
S6	1422490	HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING) ()OFF OR HALT??? OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND??? OR SUSPENSION FROM 348, 349
S7	785	S1(7N)S2 FROM 348, 349
S8	75682	S3(10W)S4 FROM 348, 349
S9	26024	S5(7N)S6 FROM 348, 349
S10	1	S7(S)S8(S)S9 FROM 348, 349
S11	628	S S8(S)S9(S) (S1 OR S2)
S12	172706	S IC=G06F
S13	260	S S11 AND S12
S14	185	S S8(10N)S9(10N) (S1 OR S2)
S15	94	S S12 AND S14
S16	158	S S1(10N)S8(10N)S9
S17	0	S S2(10N)S8(10N)S9
S18	1203682	S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) OR (ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR

PACKAGE? ?)

S19	12	S S16(S) S18
S20	132	S S1(S) S8(S) S9(S) S18
S21	65	S S12 AND S20
S22	26	S S1(S) S18(S) (S8(10N) S9)
S23	14	S S12 AND S22
S24	24	S S19 OR S23 .
S25	24	IDPAT (sorted in duplicate/non-duplicate order)
S26	24	IDPAT (primary/non-duplicate records only)

26/3K/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

02065554

Personal information security and exchange tool

Werkzeug für Sicherheit und Austausch persönlicher Informationen

Outil de sécurité et d'échange pour des informations personnelles

Patent Assignee:

- **CYVA Research Corporation; (2478090)**
Suite 327, 3525 Del Mar Heights Road; San Diego, CA 92130; (US)
(Applicant designated States: all)

Inventor:

- **O'Neil, Kevin**
3540 Seahorn Circle; San Diego, CA 92031; (US)
- **Seidman, Glenn**
830 West California Way; Woodside, CA 94062; (US)

Legal Representative:

- **Moore, Barry et al (126142)**
Hanna, Moore & Curley 13 Lower Lad Lane; Dublin 2; (IE)

	Country	Number	Kind	Date	
Patent	EP	1672558	A2	20060621	(Basic)
	EP	1672558	A3	20060823	
Application	EP	2006111061		19970722	
Priorities	US	22035	P	19960722	

Designated States:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 912954 (EP 97935175)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0021/00	A	I	F	B	20060101	20060529	H	EP
G06Q-0030/00	A	I	L	B	20060101	20060529	H	EP
G06F-0021/00	A	I	F	B	20060101	20060529	H	EP...

Abstract Word Count: 122

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200625	818
SPEC A	(English)	200625	30462
Total Word Count (Document A) 31287			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 31287			

Specification: ...E-AutoPIA Batch Interaction mode, the activities are identical except that the sequence of Interaction activities would be performed according to the E-AutoPIA's **Itinerary**. For an E-AutoPIA advertiser, the E-AutoPIA would submit product information to the E-Bazaar E-Broker as part of its **Itinerary** and typically proceed to another E-Metro Community. However, for an E-AutoPIA shopper, the Interaction sequence in the E-Bazaar would typically be quite... ...a copy of order forms it needs. It just needs to submit filled in order forms. Thus, the E-AutoPIA would avoid browsing and a **request** for an order form and simply place orders. For asynchronous fulfillment orders, the E-AutoPIA can check on status in its **Itinerary later**, or the person representing the E-AutoPIA can **wait** for **Internet e-mail**. E-Bazaar E-Broker Administration Tool

The E-Bazaar Administration Tool primarily provides the following "birth" features:

1. The E-Bazaar Administration Tool is...

26/3K/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01310583

ARRANGEMENT AND METHOD FOR DELAYED RE-ALLOCATION OF ADDRESSES SYSTEME ET PROCEDE DE REATTRIBUTION DIFFEREE D'ADRESSES

Patent Applicant/Patent Assignee:

- **TELEFONAKTIEBOLAGET LM ERICSSON (publ);** S-164 83 Stockholm
SE; SE(Residence); SE(Nationality)
(For all designated states except: US)
- **GRANDMAITRE Nicholas;** 4185 Clark #4, Montreal, Quebec H2W1X1
CA; CA(Residence); CA(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **GRANDMAITRE Nicholas**

4185 Clark #4, Montreal, Quebec H2W1X1; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

• **BERGENTALL Annika(et al)(agent)**

Cegumark AB, P.O. Box 53047, S-400 14 Goteborg; SE;

	Country	Number	Kind	Date
Patent	WO	2005120014	A1	20051215
Application	WO	2004EP5697		20040527
Priorities	WO	2004EP5697		20040527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7056

Detailed Description:

...the address after an
address is released, the time delay guaranteed allocation
procedure according to the inventive concept can with advantage
be implemented.

At a **subsequent** stage it is supposed that the mobile station disconnects from **Internet** or stops data transfer. Thus, the MS.

having finished using data e.g. Internet or e- mail, **forwards a request** to disconnect, which will reach SGSN 91. SGSN 91 then requests GGSN 90 to release the IP address it previously had allocated. GGSN 90 then forwards a request to the Radius server 1102 to release the IP address. The Radius server informs the address allocating **arrangement** 1002 and then the procedure will be as described with the reference to Fig. 1 above. In the particularly illustrated embodiment it is supposed that the address allocating **arrangement** 1002 is associated with and in communication with the Radius server 1102- In an alternative implementation the address allocating **arrangement** could have been arranged in a node comprising the Radius server and the address allocation **arrangement** (and possibly other elements).

Fig. 4A shows an alternative implementation of the inventive concept in which the address allocating arrangement 1003 is associated with or...

26/3K/7 (Item 7 from file: 349) **Links**

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01035220

SYSTEM AND METHOD FOR PROCESSING TRIP REQUESTS

SYSTEME ET PROCEDE DE TRAITEMENT DE DEMANDES DE VOYAGE

Patent Applicant/Patent Assignee:

- **AMERICAN EXPRESS TRAVEL RELATED SERVICES COMPANY INC**; American Express Tower, World Financial Center, New York City, NY 10285-4900
US; US(Residence); US(Nationality)

Legal Representative:

- **SOBELMAN Howard I(agent)**
Snell & Wilmer L.L.P., One Arizona Center, 400 East Van Buren, Phoenix, AZ 85004-2202; US;

	Country	Number	Kind	Date
Patent	WO	200365269	A1	20030807
Application	WO	2003US1718		20030121
Priorities	US	2002351804		20020125
	US	2002217666		20020812

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
G06F-017/60	Main

Publication Language: English

Filing Language: English

Fulltext word count: 9994

Detailed Description:

...type of operation. Workflow module 460 may match the structured e-mail message to a designated queue using skill based routing rules (step 1040) and **then forward** the e-mail message or formatted **trip request** to the matched queue for the next available agent to process.

Low fare search module 470 comprises a dynamic low fare search engine that can...

26/3K/24 (Item 24 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00432594

SYSTEM FOR INTEGRATED MANAGEMENT OF MESSAGING AND COMMUNICATIONS
SYSTEME DE GESTION INTEGREE DE MESSAGERIE ET DE COMMUNICATIONS

Patent Applicant/Patent Assignee:

- **PREMIERE COMMUNICATIONS INC;**
;;
- **FREISHTAT Gregg S;**
;;
- **LEITESS James K;**
;;
- **COWDEN Michael J;**
;;
- **SMITH David Gregory;**
;;

	Country	Number	Kind	Date
Patent	WO	9823058	A2	19980528
Application	WO	97US20986		19971117
Priorities	US	9631301		19961118

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 14952

Detailed Description:

...including how s/he may be contacted), information about his or her communications

41

preferences, and information about individuals and groups with whom s/he **plans** to communicate. These communication preferences may be configured by selecting certain options that define rules to be applied to inbound and outbound communications. For example, the user may **request** that inbound voice messages be **forwarded** to an e-mail mailbox for **later** viewing. Alternatively, the user may **request** that e-mail messages be **forwarded** to a voice mailbox for later retrieval. The user may also **request** pager notification any time s/he receives a new e-mail message. This cross-media messaging and notification feature of the present invention (which are...

26/6/1 (Item 1 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

02065554

Personal information security and exchange tool

Werkzeug für Sicherheit und Austausch persönlicher Informationen

Outil de sécurité et d'échange pour des informations personnelles

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200625	818
SPEC A	(English)	200625	30462
Total Word Count (Document A) 31287			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 31287			

26/6/2 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

01377112

Personal information security and exchange tool

Werkzeug zur Sicherheit und zum Austausch von persönlichen Daten

Outil d'échange et de protection d'informations personnelles

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200202	1527
SPEC A	(English)	200202	28086
Total Word Count (Document A) 29613			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 29613			

26/6/3 (Item 3 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

01338219

Terminal-to-terminal communication connection control method using IP transfer network

Endgerät-zu-Endgerät-Kommunikationssteuerungsverfahren unter verwertung eines IP-Übertragungsnetzes

Procede de controle de communication entre terminaux utilisant un reseau de transfert de donnees IP

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200141	11401
SPEC A	(English)	200141	110956
Total Word Count (Document A) 122357			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 122357			

26/6/4 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

00926960

PERSONAL INFORMATION SECURITY AND EXCHANGE TOOL

WERKZEUG ZUR SICHERHEIT UND ZUM AUSTAUCH VON PERSONLICHEN DATEN

OUTIL D'ECHANGE ET DE PROTECTION D'INFORMATIONS PERSONNELLES

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200611	187
CLAIMS B	(German)	200611	190
CLAIMS B	(French)	200611	265
SPEC B	(English)	200611	28124
Total Word Count (Document A) 0			
Total Word Count (Document B) 28773			
Total Word Count (All Documents) 28773			

26/6/5 (Item 5 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

00297423

Electronic mail circulation method and apparatus.

Verfahren und Vorrichtung zur Zirkulation von elektronischer Post.

Procede et dispositif pour la circulation de courrier electronique.

Country	Number	Kind	Date
Type	Pub. Date	Kind	Text

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	877
CLAIMS B	(German)	EPBBF1	752
CLAIMS B	(French)	EPBBF1	993
SPEC B	(English)	EPBBF1	8606
Total Word Count (Document A) 0			
Total Word Count (Document B) 11228			
Total Word Count (All Documents) 11228			

26/6/6 (Item 6 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01310583

ARRANGEMENT AND METHOD FOR DELAYED RE-ALLOCATION OF ADDRESSES

ARRANGEMENT AND METHOD FOR DELAYED RE-ALLOCATION OF ADDRESSES

SYSTEME ET PROCEDE DE REATTRIBUTION DIFFEREE D'ADRESSES

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 7056

26/6/7 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01035220

SYSTEM AND METHOD FOR PROCESSING TRIP REQUESTS

SYSTEM AND METHOD FOR PROCESSING TRIP REQUESTS

SYSTEME ET PROCEDE DE TRAITEMENT DE DEMANDES DE VOYAGE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 9994

26/6/8 (Item 8 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

01004218

SELF-ADMINISTERED AUTOMATIC PAYROLL DEDUCTION

SELF-ADMINISTERED AUTOMATIC PAYROLL DEDUCTION

RETENUE SALARIALE AUTOMATIQUE AUTOGEREE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 8689

26/6/9 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00876811

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM,

AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND

NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING

SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME

D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 169299

26/6/10 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00857190

**A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS
OVER A SINGLE NETWORK CONNECTION**

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A
SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE
SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 210510

26/6/11 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00806389

**SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING
MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT**
SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA
MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 152479

26/6/12 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 275671

26/6/13 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784185

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 150532

26/6/14 (Item 14 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 149954

26/6/15 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 150393

26/6/16 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 150959

26/6/17 (Item 17 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE

COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 151048

26/6/18 (Item 18 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784134

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANCE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 150446

26/6/19 (Item 19 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 150940

26/6/20 (Item 20 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00784119

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN A COMMUNICATION ENVIRONMENT

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A REFRESHABLE PROXY POOL IN A COMMUNICATION ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR GROUPE D'ELEMENTS MANDATAIRES (PROXY)
RAFRAICHISSABLES DANS UN ENVIRONNEMENT A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 149976

26/6/21 (Item 21 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES
DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language: English

Fulltext word count: 136396

26/6/22 (Item 22 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00456834

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR
RESEAU COMMUTE

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language:

Fulltext word count: 156638

26/6/23 (Item 23 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE
COMMUNICATION

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language:

Fulltext word count: 168195

26/6/24 (Item 24 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2006 WIPO/Thomson. All rights reserved.

00432594

SYSTEM FOR INTEGRATED MANAGEMENT OF MESSAGING AND COMMUNICATIONS

SYSTEM FOR INTEGRATED MANAGEMENT OF MESSAGING AND COMMUNICATIONS

SYSTEME DE GESTION INTEGREE DE MESSAGERIE ET DE COMMUNICATIONS

Country	Number	Kind	Date
---------	--------	------	------

Publication Language: English

Filing Language:

Fulltext word count: 14952

? show files

[File 2] **INSPEC 1898-2006/Nov W1**

(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 35] **Dissertation Abs Online 1861-2006/Oct**

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 65] **Inside Conferences 1993-2006/Nov 15**

(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs 1983-2006/Sep**

(c) 2006 The HW Wilson Co. All rights reserved.

[File 256] **TecInfoSource 82-2006/Apr**

(c) 2006 Info.Sources Inc. All rights reserved.

[File 474] **New York Times Abs 1969-2006/Nov 14**

(c) 2006 The New York Times. All rights reserved.

[File 475] **Wall Street Journal Abs 1973-2006/Nov 14**

(c) 2006 The New York Times. All rights reserved.

[File 583] **Gale Group Globalbase(TM) 1986-2002/Dec 13**

(c) 2002 The Gale Group. All rights reserved.

**File 583: This file is no longer updating as of 12-13-2002.*

[File 6] **NTIS 1964-2006/Nov W1**

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 7] **Social SciSearch(R) 1972-2006/Nov W2**

(c) 2006 The Thomson Corp. All rights reserved.

[File 8] **Ei Compendex(R) 1970-2006/Nov W1**

(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

**File 8: The file will be reprocessed soon and accession numbers will change.*

[File 14] **Mechanical and Transport Engineer Abstract 1966-2006/Nov**

(c) 2006 CSA. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci 1990-2006/Nov W2**

(c) 2006 The Thomson Corp. All rights reserved.

[File 94] **JICST-EPlus 1985-2006/Jul W5**

(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci 1974-1989/Dec**

(c) 2006 The Thomson Corp. All rights reserved.

[File 63] **Transport Res(TRIS) 1970-2006/Oct**

(c) fnt only 2006 Dialog. All rights reserved.

```
; d s
Set      Items      Description
S1      8710975      SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR
ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E?
? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 2, 35,
65, 99, 256, 474, 475, 583, 6, 7, 8, 14, 34,
S2      21860        (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION)(3N)(ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?) FROM 2, 35, 65, 99
S3      8020831      THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR
SUBSEQUENT?? OR FOLLOWING FROM 2, 35, 65, 99, 256, 474, 475, 583, 6, 7, 8,
14, 34, 94, 434, 63
S4      2456720      (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR
WEB)() (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR
INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDWEB OR WIDWEB OR
NETWORK OR ONLINE OR ON()LINE F
S5      1461315      (SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR
TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS
OR PAPER OR PAPERS OR SECURITY)(3N)(SERVICE OR AGENT OR PROVIDER OR SYSTEM)
OR MAIL FROM 2, 35, 65, 99, 256,
S6      2055734      HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR
INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING)()OFF OR HALT???
OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND???
OR SUSPENSION FROM 2, 35, 65, 99, 256, 47
S7      1422          S1(7N)S2 FROM 2, 35, 65, 99, 256, 474, 475, 583, 6, 7, 8, 14,
34, 94, 434, 63
S8      41769          S3(10W)S4 FROM 2, 35, 65, 99, 256, 474, 475, 583, 6, 7, 8,
14, 34, 94, 434, 63
S9      20031          S5(7N)S6 FROM 2, 35, 65, 99, 256, 474, 475, 583, 6, 7, 8, 14,
34, 94, 434, 63
S10     0              S7(S)S8(S)S9 FROM 2, 35, 65, 99, 256, 474, 475, 583, 6, 7, 8,
14, 34, 94, 434, 63
S11     90              S S8(S)S9
S12     26              S S1(S)S11
S13     0              S S2(S)S11
S14     5364279        S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) OR (ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?)
S15     12              S S11(S)S14
S16     32              S S12 OR S15
S17     14              S S16 NOT PY>2000
S18     12              S S17 NOT PD=20001104:20061231
S19     12              RD (unique items)
```

19/3,K/1 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2006 Institution of Electrical Engineers. All rights reserved.

07497931 **INSPEC Abstract Number:** B2000-03-6210L-099, C2000-03-5620W-045

Title: Supporting differentiated services using ATM ABR service

Author Rabbat, R.; Kai-Yeung Siu; Akar, N.

Author Affiliation: Lab. for Inf. & Decision Syst., MIT, Cambridge, MA, USA

Conference Title: Proceedings Eight International Conference on Computer Communications and Networks (Cat. No.99EX370) p. 210-13

Editor(s): Dixit, S.; Somani, A.; Park, E.

Publisher: IEEE , Piscataway, NJ, USA

Publication Date: 1999 **Country of Publication:** USA xix+661 pp.

ISBN: 0 7803 5794 9 **Material Identity Number:** XX-1999-03070

U.S. Copyright Clearance Center Code: 0 7803 5794 9/99/\$10.00

Conference Title: Proceedings of IC3N'99: Eighth International Conference on Computer Communications and Networks

Conference Sponsor: Army Res. Lab.; Nokia; IEEE Commun. Soc

Conference Date: 11-13 Oct. 1999 **Conference Location:** Boston, MA, USA

Language: English

Subfile: B C

Copyright 2000, IEE

Abstract: ...of individual flows. More specifically, at the ingress edge router, each flow is shaped and classified into one of few service classes. Based on these **service** classes, packets are **then forwarded** and discarded (if necessary) with different priorities in **network** core routers/switches. As many network service providers today employ ATM in their backbone networks, there is tremendous interest in supporting IP Diffserv in an... ..to eliminate the need for discarding packets inside the ATM network, while service differentiation among different IP flows can simply be supported by proper packet **scheduling** and/or discarding mechanisms at the ingress edge routers/switches. Scalability is achieved by setting up an ABR virtual circuit (VC) between each pair of...

19/3,K/6 (Item 1 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09327522

Vossloh weitert Kieler Aktivitten aus

GERMANY/UK: VOSSLOH, ANGEL TRAINS TO COOPERATE

Kieler Nachrichten (XHB) 15 Jul 2000 p.1,15;Frankfurter Allgemeine Zeitung, 15 Jul 2000,

Language: GERMAN

p.17:- German rolling stock producer Vossloh AG of Werdohl and British rental and leasing company Angel Trains of London **plan** to cooperate in the rental business of diesel-operated cargo transport engines and in the maintenance and repair sector. The supervisory boards of the partners still have to approve the deal. Vossloh and Angel Trains **plan** to found the 10:90 joint venture Locomotion Capital. The London based company is to purchase and rent out the engines. Initially, Locomotion Capital isTechnik GmbH (VSFT) of Kiel. VSFT will be awarded a first order over 15 heavy diesel engines worth at least DM 45mn. Furthermore, the partners **plan** to found Locomotion **Service** GmbH in Kiel. VSFT is to **hold** 90% in the planned joint venture and Angel Trains 10%. Locomotion Service

GmbH is to be responsible for engine maintenance, repair and retrofitting activities, initially in Germany and **later** on also in other European countries. A **network** of service sites is to be set up throughout Europe. At present, 3,000 diesel engines and 1,800 electric engines are used in cargo... ..Germany. Of them, 150 diesel engines and 50 electric engines are rented, according to Vossloh chairman Burkhard Schuchmann. Later on, Vossloh and Angel Trains also **plan** to rent out electric engines.

19/3,K/7 (Item 2 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09314029

Credit card services expanded

CHINA: NEW SERVICE FOR CREDIT CARDHOLDERS

China Daily (XKP) 27 Jun 2000 Online

Language: ENGLISH

...Bank of China, the state-run Chinese bank has ranked ahead of the other three State commercial banks in its credit card business. A new **service** was added to its Golden Spike Card **holders**, **following** pact entered with Beijing Golden Century **Network Reservations** Service Co Ltd. Lower prices will be associated with **reservations** of hotel rooms across the world, which are made by these cardholders through the network. The top Chinese hotel-**booking** firm will obtain its clearing services from the bank. *

19/3,K/8 (Item 3 from file: 583) [Links](#)

Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rights reserved.

09021904

Digital Secretary, with Attitude

US: NEW VOICE-MAIL SYSTEM LAUNCHED

Fortune International (FI) 23 Nov 1998 p. 125-6

Language: ENGLISH

...range of user-needs with simple voice commands. Portico is an internet-based service from General Magic, a California-based company which can take messages, **forward** calls, read **e-mail**, **schedule** appointments and even keep track of stocks. Users are given a personal toll-free telephone number and a password when they sign up, and **then** set their preferences on the General Magic **Web** site. The Portico number can be accessed from anywhere in the world, and on receipt of a password, will respond by giving a voice message, reading e-mail, or any other service **requested**. Users can also reply to e-mail with a voice message which is sent as a sound file attached to an electronic message. Portico costs...

19/3,K/12 (Item 1 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rights reserved.1708175 **NTIS Accession Number:**

PB93-979231

Integrated Services Digital Network (ISDN): General Structure and Service Capabilities. Recommendation I.253.2. Call Hold

International Telecommunication Union, Geneva (Switzerland). International Telegraph and Telephone Consultative Committee.

Corporate Source Codes: 057051002

1992 10p

Language: English

Journal Announcement: GRAI9308

Available in paper copy, U.S. sales only. All others refer to Deputy-Secretary General, International Telecommunications Union, Place des Nations, 1211 Geneva 20 Switzerland.

NTIS Prices: PC\$20.00

The Call **Hold service** allows a user to **interrupt** communications on an existing call and then subsequently, if desired, re- **establish** communications. A B-channel (see Note) may or may not be **reserved** after the communication is interrupted to allow the origination or possible termination of other calls. Reservation must be provided by the **service provider** as a user option. The Call **Hold service** includes the retrieve operation which re- **establishes** communication on a B-channel between the served user and the held party. Note -- Use of the Call **Hold supplementary service** to **hold** calls by a particular terminal simultaneously using more than one B-channel is outside the scope of this Recommendation. Topic headings in this document include the **following**: Definition; Description; Procedures; **Network** capabilities for charging; Interworking requirements; Interactions with other supplementary services; and Dynamic description.

19/6/1 (Item 1 from file: 2) [Links](#)

07497931 **INSPEC Abstract Number:** B2000-03-6210L-099, C2000-03-5620W-045

Title: Supporting differentiated services using ATM ABR service

Publication Date: 1999

Copyright 2000, IEE

19/6/2 (Item 2 from file: 2) [Links](#)

06546727

Title: For the record [copyboards]

Publication Date: March 1997

Copyright 1997, IEE

19/6/3 (Item 3 from file: 2) [Links](#)

05709784 **INSPEC Abstract Number:** C9408-7240-015

Title: Automated filtering of Internet postings

Publication Date: May 1994

19/6/4 (Item 4 from file: 2) [Links](#)

02933890 **INSPEC Abstract Number:** B82054394

Title: Direct Services Dialing Capability: a new network capability

Publication Date: 1982

19/6/5 (Item 5 from file: 2) [Links](#)

0000215766 **INSPEC Abstract Number:** 1930B01147

Title: Automatic rectifier traction substation of the Frankfurt Electricity Co.

Publication Date: Jan. 1930

Copyright 2004, IEE

19/6/6 (Item 1 from file: 583) [Links](#)

09327522

Vossloh weitert Kieler Aktivitten aus

GERMANY/UK: VOSSLOH, ANGEL TRAINS TO COOPERATE

15 Jul 2000

19/6/7 (Item 2 from file: 583) [Links](#)

09314029

Credit card services expanded

CHINA: NEW SERVICE FOR CREDIT CARDHOLDERS

27 Jun 2000

19/6/8 (Item 3 from file: 583) [Links](#)

09021904

Digital Secretary, with Attitude

US: NEW VOICE-MAIL SYSTEM LAUNCHED

23 Nov 1998

19/6/9 (Item 4 from file: 583) [Links](#)

06642885

People with no PC get e-mail on the phone

US: JFAX TELECOM PLANS INNOVATIVE SERVICE

14 Jun 1998

19/6/10 (Item 5 from file: 583) [Links](#)

06414322

Global One brings Intranet to trial

WORLD: GLOBAL INTRANET TO BE PUT ON TRIAL

16 Dec 1996

19/6/11 (Item 6 from file: 583) [Links](#)

06215792

BT waits for nod on expansion

HONG KONG: BRITISH TELECOM TO LAUNCH NEW SERVICE

18 Oct 1995

19/6/12 (Item 1 from file: 6) [Links](#)

Fulltext available through: [Check for PDF Download Availability and Purchase](#)

1708175 NTIS Accession Number: PB93-979231

Integrated Services Digital Network (ISDN): General Structure and Service Capabilities. Recommendation I.253.2. Call Hold

1992

? show files

[File 20] Dialog Global Reporter 1997-2006/Nov 15

(c) 2006 Dialog. All rights reserved.

```
; d s
Set      Items      Description
S1      19984586     SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR
ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E?
? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 20
S2      163818      (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION)(3N)(ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?) FROM 20
S3      18574769     THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR
SUBSEQUENT?? OR FOLLOWING FROM 20
S4      7334352      (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR
WEB)() (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR
INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR
NETWORK OR ONLINE OR ON()LINE F
S5      6961076      (SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR
TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS
OR PAPER OR PAPERS OR SECURITY)(3N)(SERVICE OR AGENT OR PROVIDER OR SYSTEM)
OR MAIL FROM 20
S6      10962236     HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR
INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING)()OFF OR HALT???
OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND???
OR SUSPENSION FROM 20
S7      24861        S1(7N)S2 FROM 20
S8      228460        S3(10W)S4 FROM 20
S9      169083        S5(7N)S6 FROM 20
S10     2             S7(S)S8(S)S9 FROM 20
S11     1313          S S8(S)S9
S12     361           S S1(S)S11
S13     38            S S2(S)S11
S14     11866736     S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) OR (ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?)
S15     129           S S12(S)S14
S16     7             S S1(10N)S11(10N)S14
S17     22            S S2(S)S15
S18     27            S S10 OR S16 OR S17
S19     3             S S18 NOT PY>2000
S20     3             S S19 NOT PD=20001104:20061231
S21     3             RD (unique items)
```

21/3,K/1 Links
Dialog Global Reporter
(c) 2006 Dialog. All rights reserved.
11402895 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Fort Worth Star-Telegram, Texas, Gadget Review Column

Andrea Ahles
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (FORT WORTH STAR-TELEGRAM - TEXAS)
June 06, 2000
Journal Code: KFWT Language: English Record Type: FULLTEXT
Word Count: 808
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...SABRE VIRTUALLY THERE ALLOWS TRAVEL INFORMATION TO BE E-MAILED: Planning trip is a little easier with a new feature of Sabre Virtually There.

Travelers **booking** a trip through a Sabre **travel** agent or Web site can receive an e-mail with a direct link to their personalized **travel itinerary**. A traveler can **then forward** the e-mail to people who might need to know what their **plans** are, the company says.

"The new e-mail feature **makes** it even easier to share travel information with family, friends or business associates," says Nancy Raynor, senior vice president of emerging businesses for Sabre.

In...

Send
auto noted
requests
to
SABRE
agents

21/3,K/2 Links
Dialog Global Reporter
(c) 2006 Dialog. All rights reserved.
04716708 (USE FORMAT 7 OR 9 FOR FULLTEXT)
OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World

PR NEWSWIRE
March 22, 1999
Journal Code: WPRW Language: English Record Type: FULLTEXT
Word Count: 545
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...other valuable travel information including interactive maps of major metropolitan areas, car rental details, airport and frequent flyer information, and destination data.

After selecting the **flight** and hotel options that best meet their personal **travel** needs, users can **then forward** the information by e-mail or fax to their **travel arranger** for **booking**. And, when the **itinerary** is sent to the **Organizer's** daily calendar, the software automatically wraps the **travel plans** around the day's other meetings and appointments. The **travel** information can also be included in the

Organizer's To-Do, Planner and Notepad sections.

Organized Traveler creates a new tab within Organizer that stores itineraries from multiple trips in one spot, enabling...

21/6/1 [Links](#)

11402895 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Fort Worth Star-Telegram, Texas, Gadget Review Column

June 06, 2000
Word Count: 808

21/6/2 [Links](#)

04716708 (USE FORMAT 7 OR 9 FOR FULLTEXT)
OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World

March 22, 1999
Word Count: 545

21/6/3 [Links](#)

01608287 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ICG Netcom Announces Wholesale Program for its Dedicated and Web Site Hosting Product Offerings

May 12, 1998
Word Count: 502

? show files

[File 9] **Business & Industry(R)** Jul/1994-2006/Nov 14

(c) 2006 The Gale Group. All rights reserved.

[File 15] **ABI/Inform(R)** 1971-2006/Nov 15

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 148] **Gale Group Trade & Industry DB** 1976-2006/Nov 15

(c)2006 The Gale Group. All rights reserved.

[File 275] **Gale Group Computer DB(TM)** 1983-2006/Nov 15

(c) 2006 The Gale Group. All rights reserved.

[File 75] **TGG Management Contents(R)** 86-2006/Nov W1

(c) 2006 The Gale Group. All rights reserved.

; d s

Set	Items	Description
S1	10152565	SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E? ? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 9, 15, 148, 275, 75
S2	95218	(TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) (3N) (ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR PACKAGE? ?) FROM 9, 15, 148, 2
S3	6706741	THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR SUBSEQUENT?? OR FOLLOWING FROM 9, 15, 148, 275, 75
S4	6537458	(WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR WEB) () (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR NETWORK OR ONLINE OR ON()LINE F
S5	6504237	(SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS OR PAPER OR PAPERS OR SECURITY) (3N) (SERVICE OR AGENT OR PROVIDER OR SYSTEM) OR MAIL FROM 9, 15, 148, 275, 75
S6	4915973	HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING) ()OFF OR HALT??? OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND??? OR SUSPENSION FROM 9, 15, 148, 275, 75
S7	14619	S1(7N)S2 FROM 9, 15, 148, 275, 75
S8	226623	S3(10W)S4 FROM 9, 15, 148, 275, 75
S9	155666	S5(7N)S6 FROM 9, 15, 148, 275, 75
S10	0	S7(S)S8(S)S9 FROM 9, 15, 148, 275, 75
S11	1555	S S8(S)S9
S12	352	S S1(S)S11
S13	14	S S2(S)S11
S14	7711406	S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR

VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) OR (ARRANGEMENT? ? OR
ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
PACKAGE? ?)

S15	64	S S12(S)S14
S16	77	S S13 OR S15 ,
S17	40	S S16 NOT PY>2000
S18	39	S S17 NOT PD=20001104:20061231
S19	35	RD (unique items)

19/3,K/12 (Item 6 from file: 15) [Links](#)
ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rights reserved.
00891096 95-40488
Reed-ing matter

Reed, Arthur
Air Transport World v31n8 pp: 67-68
Aug 1994
ISSN: 0002-2543 **Journal Code:** ATW
Word Count: 1654
Text:

...arrival cities, and date of travel. Details drawn from the central database--that appear on screen--include a list of flight options, aircraft type, meal **service**, departure and arrival times, flight duration, **stops** en route, flight number and classes of **service**. Having made their choices, subscribers can **then** print their own itineraries and **E-mail** the information directly to their **travel** agents for **reservations** to be made.

"(We expect some 3 million of these laptops to be delivered over the next three years, with a huge increase in the...

19/3,K/15 (Item 3 from file: 148) [Links](#)
Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rights reserved.
11551620 **Supplier Number:** 57756788 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Comment: Don't Ignore E-Business' Human Factor.

Kulkosky, Edward
American Banker , 164 , 196 , 6
Oct 12 , 1999
ISSN: 0002-7561
Language: English
Record Type: Fulltext
Word Count: 1692 **Line Count:** 00132

Text:

...s not a red flag. It's a signal flare. Then customers have to wonder why they are even there. It is critical that an **organization** not force-feed an e-business with people ill-equipped to handle its demands. Any company moving to the Web must accept the fact that it will face some critical choices - upgrade, certify, or requalify people's skills, relocate

them to another part of the **organization**, or where appropriate help them find opportunities in line with their desires. Fortunately, comfort with technology is not the hurdle it once was. Chances are...

...comfortable in a state of continuing evolution, as the capabilities of technology and demands on employees change with the growing system. Banks or any other **organizations** must approach people decisions the same way they do technological ones - with a clear **plan** leading to a clear set of objectives. People can't be viewed as a consideration to be addressed after the technologies are in place. Whether...

19/3,K/16 (Item 4 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rights reserved.

10892013 **Supplier Number:** 54165993 (USE FORMAT 7 OR 9 FOR FULL TEXT)

OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World.

PR Newswire , 9624

March 22 , 1999

Language: English

Record Type: Fulltext

Word Count: 537 **Line Count:** 00049

...other valuable travel information including interactive maps of major metropolitan areas, car rental details, airport and frequent flyer information, and destination data.

After selecting the **flight** and hotel options that best meet their personal **travel** needs, users can then forward the information by e-mail or fax to their **travel arranger** for **booking**. And, when the **itinerary** is sent to the **Organizer's** daily calendar, the software automatically wraps the **travel plans** around the day's other meetings and appointments. The **travel** information can also be included in the **Organizer's** To-Do, Planner and Notepad sections.

Organized Traveler creates a new tab within Organizer that stores itineraries from multiple trips in one spot, enabling...

19/3,K/22 (Item 10 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rights reserved.

08575946 **Supplier Number:** 18117537 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Working on the highway. (The Office Club offers electronic mail service and telephone services to business travelers for a fee)(Special Bonus Issue: Technology)(Brief Article)

Useem, Jerry

Inc. , v18 , n4 , p21(1)

March 19 , 1996

Document Type: Brief Article

ISSN: 0162-8968

Language: English

Record Type: Fulltext

Word Count: 181 **Line Count:** 00017

...read into an 800-number voice mailbox.) With a notebook computer and modem, travelers can quickly peruse correspondence and then E-mail their representative to **make** hotel **reservations**, say, or tax a customer. And while they're at the Web site, they can pop into the virtual storefronts of a dozen affiliated businesses...

19/6/1 (Item 1 from file: 9) [Links](#)

02321653 Supplier Number: 25887240

CHINA - LOOKING FOR THE GREAT LEAP FORWARD.

November 2000

Word Count: 2095

19/6/2 (Item 2 from file: 9) [Links](#)

01334354 Supplier Number: 23992437

British Telecom Unveils Visually Enhanced Audioconferencing

August 12, 1997

Word Count: 493

19/6/3 (Item 3 from file: 9) [Links](#)

01235845 Supplier Number: 23868229

Securicor 3Net Unveils UK Secure Internet Service

April 18, 1997

Word Count: 612

19/6/4 (Item 4 from file: 9) [Links](#)

01125064 Supplier Number: 23699642

SOUTHWESTERN BELL LAUNCHES INTERNET ACCESS PLAN IN HOUSTON

November 08, 1996

Word Count: 551

19/6/5 (Item 5 from file: 9) [Links](#)

01116093 Supplier Number: 23717345

Telepost faxe votre courrier electronique

November 29, 1996

19/6/6 (Item 6 from file: 9) [Links](#)

01050817 Supplier Number: 23645185

Survey - International Telecommunications 1996: Stealing a march on its rivals

September 19, 1996

19/6/7 (Item 1 from file: 15) [Links](#)

02020227 53615842

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Traditional retailers feel threatened by rise of e-commerce

Apr 2000 **Length:** 3 Pages

Word Count: 1977

19/6/8 (Item 2 from file: 15) [Links](#)

01637295 02-88284

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Team Internet puts workgroups on the Web

May 4, 1998 **Length:** 1 Pages

Word Count: 770

19/6/9 (Item 3 from file: 15) [Links](#)

01536339 01-87327

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Cyberspace: Let's be careful out there

Oct 1997 **Length:** 1 Pages

Word Count: 622

19/6/10 (Item 4 from file: 15) [Links](#)

01516348 01-67336

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Tradition or diversity: European broadband services

Apr 1997 **Length:** 4 Pages

Word Count: 2428

19/6/11 (Item 5 from file: 15) [Links](#)

01513776 01-64764

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Arkansas bank's site extends market reach

Oct 1997 **Length:** 1 Pages

Word Count: 776

19/6/12 (Item 6 from file: 15) [Links](#)

00891096 95-40488

****USE FORMAT 7 OR 9 FOR FULL TEXT****

Reed-ing matter

Aug 1994 **Length:** 2 Pages

Word Count: 1654

19/6/13 (Item 1 from file: 148) [Links](#)

12343426 **Supplier Number:** 53641947 (USE FORMAT 7 OR 9 FOR FULL TEXT)

******Prodigy Classic Falls Prey To Y2K 01/25/99.**

Jan 25 , 1999

Word Count: 668 **Line Count:** 00055

19/6/14 (Item 2 from file: 148) [Links](#)

12162293 **Supplier Number:** 62262829 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Bank Cards at Center of Web Discount System.

May 23 , 2000

Word Count: 1166 **Line Count:** 00094

19/6/15 (Item 3 from file: 148) [Links](#)

11551620 **Supplier Number:** 57756788 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Comment: Don't Ignore E-Business' Human Factor.

Oct 12 , 1999

Word Count: 1692 **Line Count:** 00132

19/6/16 (Item 4 from file: 148) [Links](#)

10892013 **Supplier Number:** 54165993 (USE FORMAT 7 OR 9 FOR FULL TEXT)

OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World.

March 22 , 1999

Word Count: 537 **Line Count:** 00049

19/6/17 (Item 5 from file: 148) [Links](#)

10488104 **Supplier Number:** 21168928 (USE FORMAT 7 OR 9 FOR FULL TEXT)

EAPs Can Bolster Employers' Bottom Line.(employee assistance programs)

Sept 21 , 1998

Word Count: 954 **Line Count:** 00078

19/6/18 (Item 6 from file: 148) [Links](#)

09788341 **Supplier Number:** 19861853 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NetWorks Telephony Corporation Announces NTC Mobil Services Portfolio.

Oct 16 , 1997

Word Count: 579 **Line Count:** 00051

19/6/19 (Item 7 from file: 148) [Links](#)

09734716 **Supplier Number:** 19765583 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mustang rounds up E-mail. (Mustang Software Internet Message Center) (Software Review)(Evaluation)

Sep 15 , 1997

Word Count: 729 **Line Count:** 00060

19/6/20 (Item 8 from file: 148) [Links](#)

09361235 **Supplier Number:** 19221205 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web marketing: AT&T and Wells Fargo team to make it easier for businesses to sell on the web. (Company Business and Marketing)

March 17 , 1997

Word Count: 855 **Line Count:** 00074

19/6/21 (Item 9 from file: 148) [Links](#)

09157616 **Supplier Number:** 18943166 (USE FORMAT 7 OR 9 FOR FULL TEXT)
In-Flight Phone Corporation Introduces Airtime Unlimited for \$29

Dec 13 , 1996

Word Count: 370 **Line Count:** 00033

19/6/22 (Item 10 from file: 148) [Links](#)

08575946 **Supplier Number:** 18117537 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Working on the highway. (The Office Club offers electronic mail service and telephone services to business travelers for a fee)(Special Bonus Issue: Technology)(Brief Article)

March 19 , 1996

Word Count: 181 **Line Count:** 00017

19/6/23 (Item 11 from file: 148) [Links](#)

08412110 **Supplier Number:** 17856009
Problems implementing/reimplementing frame relay. (Internetworking Monitor) (Technology Tutorial)(Column)

Jan 15 , 1996

19/6/24 (Item 12 from file: 148) [Links](#)

08160896 **Supplier Number: 17488593 (USE FORMAT 7 OR 9 FOR FULL TEXT)**
Infonet promotes Rassey to director of marketing for messaging services.

Sep 26 , 1995

Word Count: 264 Line Count: 00029

19/6/25 (Item 13 from file: 148) [Links](#)

03898587 **Supplier Number: 07533549 (USE FORMAT 7 OR 9 FOR FULL TEXT)**
Online in Canada. (column)

May , 1989

Word Count: 2451 Line Count: 00200

19/6/26 (Item 1 from file: 275) [Links](#)

02432031 **Supplier Number: 65161446 (Use Format 7 Or 9 For FULL TEXT)**
We Demand Broadband Reliability!(News Briefs)

July 6 , 2000

Word Count: 4676 Line Count: 00355

19/6/27 (Item 2 from file: 275) [Links](#)

02382355 **Supplier Number: 60301903 (Use Format 7 Or 9 For FULL TEXT)**
Videoconferencing Software - You've bought a camera for videoconferencing. Now which software should you use to manage your videoconferences?(Software Review)(Evaluation)

April 18 , 2000

Word Count: 1114 Line Count: 00095

19/6/28 (Item 3 from file: 275) [Links](#)

02298590 **Supplier Number: 54704024 (Use Format 7 Or 9 For FULL TEXT)**
Benchmark Tests: Internet Servers.(Illustration)

June 22 , 1999

Word Count: 440 Line Count: 00037

19/6/29 (Item 4 from file: 275) [Links](#)

02297446 **Supplier Number: 54660714 (Use Format 7 Or 9 For FULL TEXT)**
TT&T Sinks Deeper Into The Debt Mire 05/15/99.

May 17 , 1999

Word Count: 1005 Line Count: 00083

19/6/30 (Item 5 from file: 275) [Links](#)

02284942 **Supplier Number: 54217305 (Use Format 7 Or 9 For FULL TEXT)**
******AT&T Offers End-To-End ATM 03/23/99.**

March 23 , 1999

Word Count: 505 Line Count: 00043

19/6/31 (Item 6 from file: 275) [Links](#)

02281195 **Supplier Number: 54233246 (Use Format 7 Or 9 For FULL TEXT)**
ActiveNames Launches Free E-Mail & Directory Service 03/26/99.

March 26 , 1999

Word Count: 536 Line Count: 00045

19/6/32 (Item 7 from file: 275) [Links](#)

02273002 **Supplier Number: 53959458 (Use Format 7 Or 9 For FULL TEXT)**
******Infoseek, AT&T Delve Deeper Into E-Commerce 02/24/99.**

Feb 24 , 1999

Word Count: 883 Line Count: 00074

19/6/33 (Item 8 from file: 275) [Links](#)

02268634 **Supplier Number: 53864675 (Use Format 7 Or 9 For FULL TEXT)**
******Prodigy's IPO Expected To Price Late Today 02/10/99.**

Feb 10 , 1999

Word Count: 976 Line Count: 00080

19/6/34 (Item 9 from file: 275) [Links](#)

02266875 **Supplier Number: 53711122 (Use Format 7 Or 9 For FULL TEXT)**
AT&T/BT Linkup Will Embrace Cellular As Well As Landline 02/03/99.

Feb 3 , 1999

Word Count: 557 Line Count: 00048

19/6/35 (Item 10 from file: 275) [Links](#)

01915050 **Supplier Number: 17971575 (Use Format 7 Or 9 For FULL TEXT)**

Unix Mail, as seen through Windows. (CommTouch Software's Pronto Mail, Qualcomm's Eudora Pro for Windows and NCD Software's Z-Mail e-mail software) (Software Review)(Evaluation)

March , 1996

Word Count: 3011 Line Count: 00245

? show files

[File 16] **Gale Group PROMT(R)** 1990-2006/Nov 15
(c) 2006 The Gale Group. All rights reserved.

[File 160] **Gale Group PROMT(R)** 1972-1989
(c) 1999 The Gale Group. All rights reserved.

[File 476] **Financial Times Fulltext** 1982-2006/Nov 15
(c) 2006 Financial Times Ltd. All rights reserved.

[File 621] **Gale Group New Prod.Annou.(R)** 1985-2006/Nov 14
(c) 2006 The Gale Group. All rights reserved.

[File 624] **McGraw-Hill Publications** 1985-2006/Nov 14
(c) 2006 McGraw-Hill Co. Inc. All rights reserved.

**File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 634] **San Jose Mercury** Jun 1985-2006/Nov 14
(c) 2006 San Jose Mercury News. All rights reserved.

[File 636] **Gale Group Newsletter DB(TM)** 1987-2006/Nov 15
(c) 2006 The Gale Group. All rights reserved.

[File 13] **BAMP** 2006/Nov W1
(c) 2006 The Gale Group. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2006/Nov
(c) 2006 CSA. All rights reserved.

; d s

Set	Items	Description
S1	12717078	SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E? ? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
S2	137441	(TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION)(3N)(ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR PACKAGE? ?) FROM 16, 160, 476
S3	9116104	THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR SUBSEQUENT?? OR FOLLOWING FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
S4	8620307	(WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR WEB)() (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR NETWORK OR ONLINE OR ON()LINE F
S5	7421252	(SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS

OR PAPER OR PAPERS OR SECURITY)(3N)(SERVICE OR AGENT OR PROVIDER OR SYSTEM)
 OR MAIL FROM 16, 160, 476, 621,
 S6 6880798 HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR
 INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING)()OFF OR HALT???
 OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND???
 OR SUSPENSION FROM 16, 160, 476, 621, 62
 S7 19403 S1(7N)S2 FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
 S8 239431 S3(10W)S4 FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
 S9 185738 S5(7N)S6 FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
 S10 0 S7(S)S8(S)S9 FROM 16, 160, 476, 621, 624, 634, 636, 13, 56
 S11 1399 S S8(S)S9
 S12 9733998 S (TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR
 VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) OR (ARRANGEMENT? ? OR
 ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
 PACKAGE? ?)
 S13 326 S S1(S)S11
 S14 31 S S2(S)S11
 S15 215 S S11(S)S12
 S16 80 S S13(S)S15
 S17 21 S S1(10N)S11(10N)S12
 S18 50 S S14 OR S17
 S19 10 S S18 NOT PY>2000
 S20 10 S S19 NOT PD=20001104:20061231
 S21 6 RD (unique items)

21/6/1 (Item 1 from file: 16) [Links](#)

06208260 **Supplier Number: 54165993 (USE FORMAT 7 FOR FULLTEXT)**

OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World.

March 22 , 1999

Word Count: 500

21/6/2 (Item 2 from file: 16) [Links](#)

05603255 **Supplier Number: 48479272 (USE FORMAT 7 FOR FULLTEXT)**

ICG Netcom Announces Wholesale Program for its Dedicated and Web Site Hosting Product Offerings.

May 12 , 1998

Word Count: 516

21/6/3 (Item 3 from file: 16) [Links](#)

04907200 **Supplier Number: 47215452 (USE FORMAT 7 FOR FULLTEXT)**

Web Marketing: AT&T and Wells Fargo team to make it easier for businesses to sell on the web

March 17 , 1997

Word Count: 816

21/6/4 (Item 4 from file: 16) [Links](#)

04275287 **Supplier Number: 46262973 (USE FORMAT 7 FOR FULLTEXT)**

Working on the Highway

April , 1996

Word Count: 162

21/6/5 (Item 5 from file: 16) [Links](#)

03967247 **Supplier Number: 45753478 (USE FORMAT 7 FOR FULLTEXT)**

"INDUSTRY.NET" ONLINE FOR MANUFACTURERS AND THEIR CUSTOMERS

August 31 , 1995

Word Count: 220

21/6/6 (Item 6 from file: 16) [Links](#)

02997751 **Supplier Number: 44066739 (USE FORMAT 7 FOR FULLTEXT)**

Bangalore Gets Hookup Developed For UK Exporters

Sept , 1993

Word Count: 233

? show files

[File 610] **Business Wire** 1999-2006/Nov 15

(c) 2006 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] **PR Newswire** 1999-2006/Nov 15

(c) 2006 PR Newswire Association Inc. All rights reserved.

**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 810] **Business Wire** 1986-1999/Feb 28

(c) 1999 Business Wire . All rights reserved.

[File 813] **PR Newswire** 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 47] **Gale Group Magazine DB(TM)** 1959-2006/Nov 14

(c) 2006 The Gale group. All rights reserved.

[File 141] **Readers Guide** 1983-2006/Aug

(c) 2006 The HW Wilson Co. All rights reserved.

[File 482] **Newsweek** 2000-2006/Nov 14

(c) 2006 Newsweek, Inc. All rights reserved.

[File 483] **Newspaper Abs Daily** 1986-2006/Nov 15

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 484] **Periodical Abs Plustext** 1986-2006/Nov W2

(c) 2006 ProQuest. All rights reserved.

[File 646] **Consumer Reports** 1982-2006/Jul

(c) 2006 Consumer Union. All rights reserved.

[File 95] **TEME-Technology & Management** 1989-2006/Nov W2

(c) 2006 FIZ TECHNIK. All rights reserved.

[File 996] **NewsRoom 2000-2001** (c) 2006 Dialog

. All rights reserved.

; d s

Set	Items	Description
S1	21345548	SCHEDUL??? OR MAKE OR MAKES OR MAKING OR ARRANGE? ? OR ARRANGING OR ARRANGEING OR ORGANIZ? OR ORGANIS? OR ESTABLISH??? OR FINALI?E? ? OR FINALI?ING OR RESERV??? OR REQUEST??? OR BOOK?? OR BOOKING FROM 610, 613, 810, 813, 47, 141, 482, 483, 484, 646,
S2	138966	(TRAVEL OR TRAVELING OR TRAVELLING OR FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION) (3N) (ARRANGEMENT? ? OR

ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR BOOKINGS OR DATES OR
 PACKAGE? ?) FROM 610, 613, 81
 S3 15946112 THEN OR AFTER OR AFTERWARD OR AFTERWARDS OR LATER OR
 SUBSEQUENT?? OR FOLLOWING FROM 610, 613, 810, 813, 47, 141, 482, 483, 484,
 646, 95, 996
 S4 8720294 (WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? OR
 WEB)() (MAIL??? OR TRANSMISSION? OR MESSAG???) OR EMAIL OR EMESSAG??? OR
 INTERNET OR ELECTRONICALLY OR INTERNET OR WEB OR WORLDWIDEB OR WIDEB OR
 NETWORK OR ONLINE OR ON()LINE F
 S5 7056755 (SERVICE OR PARCEL OR DELIVERY OR DELIVERIES OR PACKAGES OR
 TELEPHONE OR CALENDAR??? OR MEDICAL()INFORMATION OR NEWSPAPER OR NEWSPAPERS
 OR PAPER OR PAPERS OR SECURITY)(3N)(SERVICE OR AGENT OR PROVIDER OR SYSTEM)
 OR MAIL FROM 610, 613, 810, 813
 S6 9987493 HOLD??? OR FORWARD??? OR RELAY??? OR REDIRECT??? OR
 INTERRUPT??? OR WAIT OR (TURN??? OR CUT OR CUTS OR CUTTING)()OFF OR HALT???
 OR STOP OR STOPS OR STOPP??? OR DISCONTINU??? OR DEACTIVAT??? OR SUSPEND???
 OR SUSPENSION FROM 610, 613, 810, 813, 4
 S7 21188 S1(7N)S2 FROM 610, 613, 810, 813, 47, 141, 482, 483, 484,
 646, 95, 996
 S8 258704 S3(10W)S4 FROM 610, 613, 810, 813, 47, 141, 482, 483, 484,
 646, 95, 996
 S9 177944 S5(7N)S6 FROM 610, 613, 810, 813, 47, 141, 482, 483, 484,
 646, 95, 996
 S10 0 S7(S)S8(S)S9 FROM 610, 613, 810, 813, 47, 141, 482, 483, 484,
 646, 95, 996
 S11 1745 S S8(S)S9
 S12 485 S S1(S)S11
 S13 24 S S2(S)S11
 S14 37 S (S1(10N)S11)(S)((TRAVEL OR TRAVELING OR TRAVELLING OR
 FLIGHT OR FLIGHTS OR VACATION OR JOURNEY OR TRIP OR TRIPS OR TRANSPORTATION)
 OR (ARRANGEMENT? ? OR ITINERARY OR ITINERARIES OR RESERVATIONS OR PLAN? ? OR
 BOOKINGS OR DATES OR PACKAGE? ?))
 S15 60 S S13 OR S14
 S16 13 S S15 NOT PY>2000
 S17 12 S S16 NOT PD=20001104:20061231
 S18 11 RD (unique items)

18/3,K/8 (Item 2 from file: 483) [Links](#)
Newspaper Abs Daily
(c) 2006 ProQuest Info&Learning. All rights reserved.
05560373
Consummate Consumer; Bogus 'Tracking System'

Oldenburg, Don
Washington Post , Sec C, p 4, col 1
May 26, 1999
ISSN: 0190-8286 **Newspaper Code:** WP
Document Type: Commentary ; Newspaper
Language: English **Record Type:** ABSTRACT
Length: Medium (6-18 col inches)

Abstract: Following last week's column about a phony e-mail purchase-order scam that dupes consumers into making costly international calls, several readers reported other suspicious e-mails. District reader Teresa Byrne messaged about an e-mail she received whose subject line read... ..versions, multibillionaire Bill Gates personally promises everyone who forwards his e-mail tracking message \$1,000 once it reaches 1,000 people, and Disney promises trips to Disney World to accomplices forwarding its tracking message.

18/6/1 (Item 1 from file: 813) [Links](#)

1441961 CGM010

OAG Introduces Powerful New Enhancement to Lotus Organizer at Corporate Travel World

Date: March 22, 1999

Word Count: 547

18/6/2 (Item 2 from file: 813) [Links](#)

1311278 CGTU004

Dallas-Based Technology Firm Opens Web and Internet Division

Date: July 21, 1998

Word Count: 516

18/6/3 (Item 3 from file: 813) [Links](#)

0788142 CH009

LG&E FILES SETTLEMENT OFFER WITH FERC ON COMPARABILITY

Date: February 10, 1995

Word Count: 3,266

18/6/4 (Item 1 from file: 47) [Links](#)

05555019 **Supplier Number:** 60301903 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Videoconferencing Software - You've bought a camera for videoconferencing. Now which software should you use to manage your videoconferences?(Software Review)(Evaluation)

April 18 , 2000

Word Count: 1114 **Line Count:** 00095

18/6/5 (Item 2 from file: 47) [Links](#)

04823604 **Supplier Number:** 19765583 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mustang rounds up E-mail. (Mustang Software Internet Message Center) (Software Review)(Evaluation)

Sep 15 , 1997

Word Count: 729 **Line Count:** 00060

18/6/6 (Item 3 from file: 47) [Links](#)

04467859 **Supplier Number:** 18117537 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Working on the highway. (The Office Club offers electronic mail service and telephone services to business travelers for a fee)(Special Bonus Issue: Technology)(Brief Article)

March 19 , 1996

Word Count: 181 Line Count: 00017

18/6/7 (Item 1 from file: 483) [Links](#)

05837631

When a great fare crashes Second look may reveal your booking is still up in the air

Jan 7, 2000

18/6/8 (Item 2 from file: 483) [Links](#)

05560373

Consummate Consumer; Bogus `Tracking System'

May 26, 1999

18/6/9 (Item 1 from file: 484) [Links](#)

04026349 **Supplier Number: 98513123 (USE FORMAT 7 OR 9 FOR FULLTEXT)**

Digital cameras are latest tool for university extension agents

Nov 20, 1998

Word Count: 1903

18/6/10 (Item 1 from file: 996) [Links](#)

0145034420 157211MM

IRL-Dublin: computer and related services

Tenders Electronic Daily

Friday , October 6, 2000

Word Count: 1,146

18/6/11 (Item 2 from file: 996) [Links](#)

0135531470 156H0YRF

Napster hinders hang-ups

Ottawa Citizen (CANADA)

Monday , September 18, 2000

Word Count: 1,243

Research
DatabasesBasic
SearchAdvanced
SearchVisual
SearchChoose
Databases[New Search](#)[Folder](#)[Preferences](#)[Help](#)[Return to the USPTO NPL Page](#)[Sign In to My EBSCOhost](#)[Keyword](#) | [Publications](#) | [Indexes](#)

Find: (schedule??? or make? or making or arrang* or organiz* or
organis* or establish??? or final?e? or final?ing or
reserve??? or request??? or book???) and ((travel* or
flight? or vacation or journey or trip? or transportation)
and (arrangement? or itinerary??? or reservations or plan?
or bookings or dates or package?)) and (then or after or
afterward or afterwards or later or subsequent?? or
following) and (((web based or electronic or e or
computeri* or automat?? or web) and (mail??? or
transmission? or message???) or email or message??? or
internet or electronically or web or worldwideweb or com

in [Internet and Personal Computing Abstracts](#)

[Search](#)[Clear](#)

No results were found.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See [hints](#) for suggestions.

Folder is empty.

[Refine Search](#)[Search History/Alerts](#)[Results](#)

Limit your results:

[Limiters](#) | [Expanders](#)[Reset](#)Date Published Yr: to Yr: Peer Reviewed ☐Publication

Expand your search to:

[Limiters](#) | [Expanders](#)[Reset](#)Also search for related words ☐Automatically "And" search terms ☐[Search](#)[Top of Page](#)[EBSCO Support Site](#)[Privacy Policy](#) | [Terms of Use](#) | [Copyright](#)

© 2006 EBSCO Industries, Inc. All rights reserved.